

Pittsburg State University Faculty Senate Meeting

Date:

Monday, April 22, 2019

Time:

3:00 p.m.

Location:

Sunflower Room, Overman Student Center

AGENDA

- I. Call to order
- II. Approval of February 25, 2019 minutes
- III. Announcements
 - A. Provost and Vice President of Academic Affairs- Dr. Lynette Olson
 - B. PSU/KNEA Remarks- Grant Moss
 - C. Student Senate Remarks- Seth George
 - D. Unclassified Professional Senate Remarks- Lindell Haverstic
 - E. University Support Staff Remarks- Michael Woodrum
 - F. Faculty Senate Report- Clifford Morris

IV. Committee Reports

(Reports from committees will begin with Undergraduate Curriculum committee followed by Academic Affairs)

- A. Academic Affairs Committee—Chair: Brian Moots
 - Undergraduate Curriculum Subcommittee—Chair: Nico Prelogar (Kevin Bracker giving report)
 - Library Services/Learning Resources Subcommittee—Chair: Chris Childers

- Online and Distance Learning Committee—Chair: Liz Mascher (Shawnee Hendershot giving report)
- Academic Honors Subcommittee—Chair: Rion Huffman
 Second Reading, Academic Honors CHANGES FAQ from Registrar's Site
- Honors College Subcommittee—Chair: Rebeca Book
- Writing Across the Curriculum Subcommittee—Chair: Alex Binder
- Diversity and Multicultural Affairs Subcommittee—Chair: Marc Daczewitz
- B. Student Faculty Committee—Chair: Barbara McClaskey
- C. All University Committee—Chair: Trina Larery (Mark Johnson giving report)
- D. Faculty Affairs Committee—Chair: Tatiana Goris (Andrea Kent-McConnaughey giving report)
- E. Constitution Committee—Chair: Norman Philipp
 First Reading, Proposed Constitution amendments
- F. General Education Committee—Chair: Mark Johnson
- G. Budget Committee—Chair: Cole Shewmake
- **All University Committees or Other Appointments**
 - Academic Honesty Committee—Chair: Kevin Bracker
- V. Unfinished Business:
- VI. New Business:
- VII. Open Forum:
- VIII. Adjournment

Next Faculty Senate Meeting: May 6, 2019 -- 3:00 pm



Pittsburg State University Faculty Senate Meeting

Date:

Monday, April 22, 2019

Time:

4:00 p.m.

Location:

Sunflower Room, Overman Student Center

AGENDA

I. Call to order

II. Roll call

III. Election of officers and executive committee by ballot

IV. Adjournment

Next Faculty Senate Meeting for 2018-2019: May 6, 2019

First Faculty Senate Meeting for 2019-2020: Early fall 2019

Academic Honors CHANGES FAQ from Registrar's Site

What kinds of projects can be involved?

Standards and Guidelines for Honors Projects

Each academic department should develop baseline standards and guidelines for honors projects within their discipline. These standards and guidelines should be forwarded to the Registrar's office where they will be posted on this website (see above link). It then becomes the responsibility of the faculty and chairs of each department, as well as the College Academic Honors Committee to uphold the integrity of the standards and guidelines as they process the forms each semester.

Departments should be encouraged to approve projects that explore critical and creative thinking skills that truly push the students beyond the norm. This should not just be an exercise, but rather a project that will truly enhance student learning in the course.

The academic honors contract is designed to foster creativity in projects which are acceptable both to the honors student and the professor. The examples given here are just that—examples. While the scope and length of the project is up to the respective department/college to establish, the following list is presented to provide some historical perspective on past projects accepted by the Faculty Senate Academic Honors Committee. The list is not in any way intended to limit the scope or nature of projects.

- Class/Public presentation of research undertaken for the honors contract project.
 Typically in the range of 20-30 minutes, accompanied by a power point presentation or some other sort of visual aid
- Original computer program or project
- Original musical composition, sculpture, theatrical script, or other work of art, or recital of musical work (s) that is beyond the normal scope of the degree requirements for the major
- Additional laboratory experiments or mathematical problems, followed by written report, typically at least 5-8 pages in length
- Research paper or written report (usually 8-12 pages) based on interviews, library resources on a topic related to the course, a biography of a famous person in the academic field, or a review of additional readings (books, articles) related to the course

In the case of all written documents and presentations, an appropriate bibliography is required.

Students who participate in the Academic Honors Program are encouraged to enter the annual Research Colloquium sponsored each spring term by the Office of Graduate and Continuing Studies.

How many contracts are possible in a semester?

Students are limited to one Academic Honors project per semester or summer session. Exceptions are permitted only with special permission through the College Academic Honors Committee.

What are the procedures and deadlines?

Students must formally elect to take a course for honors by completing the Enrollment For Academic Honors form and have applications returned to the Registrar's office,

Room 103 Russ Hall, by the Monday of the 3rd full week of classes. Please utilize the above linked form. **The Academic Honors Committee requires that the application be typed**. (You may type on the above linked form prior to printing). **Handwritten forms will not be accepted**. The following link provides an example of an approved honors project Sample Honors Application. Note the completeness of the answers.

What is an academic honors contract?

An academic honors contract is a mechanism for adding an "honors dimension" to a course within the student's degree path. The contract project should add an academic dimension to the course by introducing new material or by allowing the student to go into greater depth than normally required in some aspect of the course. Any 300-799 undergraduate level course may be taken for honors with approval of the instructor and chair or director. A student must be enrolled in the course he/she wishes to take for honors during the current semester. The course must be in the student's degree path. Independent Studies and/or Readings courses are not allowed to be taken for academic honors. Independent Studies, Investigations, Special Topics, and or Readings courses may be taken for Academic Honors at the discretion of the department, but must meet all criteria.

Minor Courses

Students wishing to complete Academic Honors projects within their Minor may do so, with the permission of the Minor Department Chairperson or Academic Unit Leader as well as their Major Department Chairperson. Projects submitted must not have been previously completed.

How are honors contracts related to grades?

The honors contract does not affect the student's grade in the course. No project/paper and/or course shall be accepted with a grade less than B. To receive honors credit for the course, however, the student must earn a grade of "A" or "B" in the course in addition to completing the contract in a satisfactory manner. All incompletes must be finished no later than four weeks after the completion of the semester they are given. In extreme circumstances, the professor involved with the project can request an extension of the committee, and this request must be in writing and provide a significant reason why the project needs to be carried longer than the four week window. In any case, no project will be carried any longer than one semester. Students are not allowed to submit an application for another academic honors project until any previous incomplete has been finished.

How much work should an honors contract involve?

The honors contract project should be one that encompasses around 20 to 25 hours at least 20 hours of work. In the case of courses which carry a credit hour other than three credits, the scope of the project should be adjusted accordingly so that the depth and length of the project is congruent with the number of credit hours being taken. For instance, a seven credit hour course in Nursing should have a project at least twice the scope of a three credit hour course project. Conversely, a two credit hour course project would then have a bit less scope than a three credit hour course project.

Reporting Honors Contract Results

Contract results are reported to the Registrar's Office when the professor enters the student's grade for the course.

Any exceptions to the above guidelines must be approved by the Academic Honors Committee of the Pittsburg State University Faculty Senate.

If you have questions concerning the Academic Honors Program, please contact your instructor, advisor, or Jeanette Davied in the Registrar's Office, 235-4201 or email jeanette.davied@pittstate.edu.

Academic Honors FORM Changes:

Major/Minor Checkbox:

Please add this checkbox after the line that asks for the Student's Phone #, before the Student's Department.

This work will be completed for my __ Major __ Minor (Note* If submitting a Minor course for consideration, the student must get signatures from both the Major and Minor Department Chairperson/Academic Unit Leader).

Minor	Listing:
-------	----------

Please add this directly after the Student's Major.

(If applicable) Student's Minor	
---------------------------------	--

Double Dipping:

Please add this directly after the line that asks "If yes, in what way?" at the end of the document before the signatures.

(check box) By checking this box and signing below, the student verifies that they have not previously completed this project in another area (major or minor).

Signatures:

Please add a signature line for the (Minor) Department Chairperson at the bottom. Maybe you can push the date up to the first line with the Instructor and Student in order to make room on the bottom line?

(Minor) Department Chairperson/Academic Unit Leader (Director, Program Coordinator) (required if submitting a course in the student's minor)

Procedure for enrollment for Academic Honors:

Please make the following changes at the very bottom of the page.

- 1. Type this application and obtain signatures of instructor and department appropriate department chairpersons. Handwritten forms will not be accepted.
- 2. Return this application to Registrar's Office, 103 Russ Hall.
- 3.Upon acceptance of the honors project, the Registrar will distribute copies of this enrollment form to the following: Student Instructor Major/Minor Department Chairperson Honors Committee Permanent Record

Over a	ınd	above	normal	requirements

Please make the following changes at the very bottom of the page.

Thousand the remember 5
1. Remove "Is honors work over and above requirements for regular course work? Yes No" and "If yes, in what way?"
Replace with "Please describe how the proposed project will go above and beyond the normal class requirements"

Faculty Senate - Committee Reports April 2019

Academic Affairs Committee - Brian Moots, Chair

- No report

<u>Undergraduate Curriculum Committee</u> - Nico Prelogar, Chair

 Courses reviewed by this committee are posted to the Faculty Senate webpage for 10-day viewing.

<u>Library Service Committee</u> – Chris Childers, Chair

No report

Online and Distance Learning Committee - Liz Mascher, Chair

- Minutes from last meeting listed below

Academic Honors Committee - Rion Huffman, Chair

- No report - and Second Reading, "Academic Honors CHANGES FAQ from Registrar's Site"

<u>Honors College Committee</u> – Rebeca Book, Chair

No report

Writing Across the Curriculum Committee - Alex Binder, Chair

- No report

<u>Diversity & Multicultural Committee</u> - Marc Daczewitz, Chair

- Faculty Survey is complete and will be administered before end of academic year

Student-Faculty Committee - Barbara McClaskey, Chair

- No report

All-University Committee - Trina Larery, Chair

- No report

Faculty Affairs Committee - Tatiana Goris, Chair

- We still have around \$24000 remaining on our travel account. I am encouraging anyone who did not spend their yearly travel allowance (\$1000-for domestic, and \$1250- for international travel) to apply. But please remember that your travel should be in this fiscal year before June 30. If we do not spend these \$24000, it will be gone. They will sweep the account back to \$0 shortly after year end as there are some who are traveling right up to June 30th. Then, we start fresh for FY2020 with whatever the Foundation awards for that fiscal year. We do not know how much we will have for the next year. Hopefully - there won't be any cuts.

Constitution Committee - Norman Philipp, Chair

- First Reading, Proposed Constitution amendments - listed below

General Education - Mark Johnson, Chair

- No report

Budget Committee - Cole Shewmake, Chair

- No report

Academic Honesty - Kevin Bracker, Chair

 Academic Honesty Committee met to hear one case. There were also 4 Maxient tracking reports filed.

The below document is from Academic Honors Committee - Second Reading:

Academic Honors CHANGES FAQ from Registrar's Site

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Minor Listing: Please add this directly after the Student's Major.
(If applicable) Student's Minor
Double Dipping: Please add this directly after the line that asks "If yes, in what way?" at the end of the document before the signatures.
(check box) By checking this box and signing below, the student verifies that they have not previously completed this project in another area (major or minor).
Signatures: Please add a signature line for the (Minor) Department Chairperson at the bottom. Maybe you can push the date up to the first line with the Instructor and Student in order to make room on the bottom line?
(Minor) Department Chairperson/Academic Unit Leader (Director, Program Coordinator) (required if submitting a course in the student's minor)
Procedure for enrollment for Academic Honors: Please make the following changes at the very bottom of the page.
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3.Upon acceptance of the honors project, the Registrar will distribute copies of this enrollment form to the following: Student - Instructor - Major/Minor Department Chairperson - Honors Committee - Permanent Record
Over and above normal requirements Please make the following changes at the very bottom of the page.
1. Remove "Is honors work over and above requirements for regular course work? Yes No" and "If yes, in what way?"
Replace with "Please describe how the proposed project will go above and beyond the normal class requirements"

Minutes from the - Online and Distance Learning Committee:

Pittsburg State University – Online and Distance Learning Meeting Minutes Friday, March 29, 2019

Call to order

Dr. Liz Mascher, Chair of the Online and Distance Learning Committee called to order the regular meeting of the Online and Distance Learning Committee at 10:00 am on Friday, March 29, 2019, in Kansas 2 room, Overman Student Center.

Attendees

The following people were present: Dr. Liz Mascher, Barbara Pope, Dr. Pawan Kahol, Dr. Shawnee Hendershot, Jillian Idowu, Samantha Greenough, Dr. Brenda Frieden, and Dr. Eli Aba.

We had two guests: Dr. Michelle Hudiburg and Dr. Brian Sims from the College of Education.

Discussion

Our discussion focused on ideas from College of Education (CoE) Focus Group about how to take care of the "whole" online student at PSU and how we can better communicate the supports we have to these online students, and how to meet the "b" charge of our responsibilities.

Below are some of the main points raised by the Committee and our guests:

College of Education ideas/discussion

- Dr. Sims shared brainstormed ideas from the CoE Focus Group on online learning. These ideas were grouped into 2 themes. Some of the Theme 1 ideas included creating online academic resources, developing virtual personal training and telehealth platforms for our online students, and making it simpler for our online students to have ID cards. Some of the Theme 2 idea were creating short videos (30-60 seconds) on how to navigate the GUS system, creating an online student landing page that has available resources for online students, and how we could communicate the available supports to online students. He pointed out that some of the ideas will require tapping into the resources we have for our undergraduate students.
- Dr. Mascher mentioned that we need a strategic plan for our online learning.
- Dr. Kahol agreed that the CoE Focus Group has made ideas visible that have been considered and continued that online students deserve to have access to all available on-campus resources. Dr. Kahol talked a little about CHLOE findings four classifications of institutions and he will work on where we fit, institutions are moving towards complete online courses than blended ones, and 20% of students complete their education as online students.

Meeting the Committee Charge

- The Committee discussed/brainstormed how to meet the b charge of our responsibilities.
- Dr. Mascher read some of the brainstormed ideas hosting focus groups online, posting syllabi and grades on Canvas, and instituting Online Teaching Award.
- Dr. Frieden mentioned the idea of creating a branded page such as "Pitt State Online."

Action Items

- Dr. Kahol will condense CHLOE findings into 10-munite presentation the next time we meet.
- The Committee will invite Gregor Kalan to our next meeting to discuss the possibilities of creating a Pitt State Online landing page.

The meeting adjourned at 11:00 a.m.

Next meeting: Friday, April 26 at 10 am in Kansas 2 in Overman Student Center

The below document is from Constitution Committee - First Reading:

Amendment 1

On behalf of the Pittsburg State University Faculty Senate Constitution Committee, I move that we amend the Faculty Senate Constitution, Article II, Section D, which now reads

D. The registrar of the University, as a non-voting member, shall serve as recording secretary of the Senate.

By inserting the words, "or their official designee" after the word University so that it now reads

D. The registrar of the University or their official designee, as a non-voting member, shall serve as recording secretary of the Senate.

Amendment 2

On behalf of the Pittsburg State University Faculty Senate Constitution Committee, I move that we amend the Faculty Senate Bylaws by striking the words "General Education" or "general education" and inserting the words "Pitt State Pathways" in the following sections of the following sections:

CONSTITUTION ARTICLE IV.B BYLAW IV.A BYLAW IV.F (all four instances)

So that they will now read:

Constitution Article IV.B. There shall be seven standing committees of the Faculty Senate: Academic Affairs Committee, Faculty Affairs committee, Student Faculty Committee, All-University Committee, Committee on the Constitution, the Pitt State Pathway Committee, and the Budget Committee, . . .

Bylaws, Article IV.A. Academic Affairs Committee. (See Article IV.B.). This committee shall include two students. This committee shall be concerned with curricula, educational improvement, Pitt State Pathway, instructional resources, research...

Bylaws, Article IV.F. The Pitt State Pathway Committee shall be organized to act as the spokesperson for the representative of the Pitt State Pathway Faculty to the Faculty Senate. Members of this committee shall be comprised of one full-time faculty member from the College of Business, the College of Education, the College of Technology, two full-time faculty members from the College of Arts and Sciences, and an at-large member to be selected by the Faculty Senate Executive Committee, and two students appointed by the Student Senate. At least four of the six, full-time faculty members must have recently taught Pitt State Pathway courses. Faculty members of this committee will serve staggered, three-year terms. The committee shall be responsible for supervising the assessment of the Pitt State Pathway program, recommending changes in the program and recommending ways in which the program may be better supported. The Vice President for Academic Affairs and the Director of Assessment shall be ex-officio (nonvoting) members of the committee. (Amended 4/18/05, 11/24/14)

,

Request for New Course

(Undergraduate Course Numbers through Course Number 699)

Department: ART College: Arts and Sciences	Submission Date: 2/11/19
Contact Person: <u>James Oliver</u>	Faculty member Chair
Is this new course proposal related to, and/or affect, any other department's/co Pittsburg State University? Yes No	ollege's/unit's curricula or programs at
Whether a "yes" or "no" response, please provide an explanation. Provide document of e-mails, memos, etc.) that have occurred. This course change is simply to move a similar course to above 300 level. ART 2. Visual Story telling minor, this will be handled through substitution.	
Proposed Course: Course Number: ART 210	
Title of Course: Visual Thinking: Digital Processes	
Credit Hours: 3.0	
Date first offered: WF 19 Spring Summer (Semester/Year) (check all that apply)	
Prerequisite: None	
Course Description (as it will appear in the next catalog): Study of digital studio conceptual explorations within digital 2-D and 3-D art making and manipulation. process and working method in the digital context.	
Purpose/Justification for Proposed Course: <u>Department of Art faculty believe a Digital Studio workflow and creative process, 2-D and 3-D software, and hardware</u>	
Objectives/Student Learning Outcomes (as it will appear in the syllabus) a Design creative solutions to visual problems in an adaptable and personally unique way through digital processes b. Understand how traditional and digital workflow allow artists to solve proble c. Expand ideas of media available to artists allowing greater range of personal e. Describe personal aesthetic responses and relate them to design component b. Understand and Explain use of digital media in creation of original contempor c. Summarize, explain, and evaluate the	expression. s and concepts within through critique.
Assessment Strategies [e.g., exams, projects, university rubric, etc. (as it will app Methods of Assessment/ Evaluation: Quality of work and understanding of concepts through the creation of original cand/or portfolio review will be assess with outcome criteria within Canva	reative works in digital media, critique,

work.

If you wish to attach a syllabus, you may attach it to the end of this document as part of the packet.

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Is this course to be considered for General Education? Yes No
	If "yes," please indicate the University's General Education Goals met by this course AND the assessment data that will be collected to measure these goals:
	Please realize that it will need to gain approval of the General Education Committee.
4.	Will this course be required of any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this course (e.g. staffing, equipment, etc.)?

A

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS

	AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET
X	Approved: Department Chairperson Date 2/11/19 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3-4-12 Signature, College Curriculum Committee Chair
Ð	Approved: Dean of College Date 3-4-19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

Please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Please Note: This is a 2-3 month process, at least, and is designed to eliminate questions and concerns at the beginning of the process. Any questions/concerns not addressed prior to the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee may result in an additional month added to the process.

Request for New Course

(Undergraduate Course Numbers through Course Number 699)

Department: ART	College: Arts and Sciences	Submission Date: 2/11/19			
Contact Person: James	es Oliver	Faculty member 🔀 Chair			
Is this new course proposal related to, and/or affect, any other department's/college's/unit's curricula or programs at Pittsburg State University? Yes No					
of e-mails, memos, etc This course change is:	o" response, please provide an explanation. Provide.) that have occurred. simply to move a similar course to above 300 level nor, this will be handled through substitution.				
Proposed Course Course Number: ART					
Title of Course: Perspe	ective Drawing: Theory and Application				
Credit Hours: 3.0					
Date first offered: <u>WF</u> (Seme	Fall Spring Summ (check all that apply)	er			
Prerequisite: ART 233	Drawing (
	it will appear in the next catalog): Study of linear oviding a working knowledge of theory and applicated ART 233 Drawing I.				
•	or Proposed Course: Department of Art faculty be the BFA program: 2D and Illustration emphasis.	lieve this course should become an upper level			
a Design creative sol personally unique way					
organization.	and techniques in conjunction with perspective co				
 Develop design con expression in drawing. 	nponents and perspective concepts in conjunction	to render with a greater range of personal			
Describe personal aest	f perspective to build space with expanded aesther hetic responses and relate them to design components function in historical a	ents and concepts within through critique.			
	n ways perspective concepts function in historical a , and evaluate perspective components of their ow				

Assessment Strategies [e.g., exams, projects, university rubric, etc. (as it will appear in the syllabus)]

Pittsburg State University

Overall Evaluation: A combination attendance, in class exercises, quizzes over reading, and original assigned work specifically created for the portfolio will comprise the students' evaluation. For every hour spent in class, working, you need to spend an hour, MINIMUM, working out of class.

- 1. a. Students are evaluated on the completion and quality of assigned work- studio work, portfolio, critique, or quiz. (Rubrics will be assigned for each assigned work or portfolio submitted).
 - b. Students are evaluated on the basis of their participation and cooperation in class activities.

2. Evaluation criteria:

a. Studio/ Workshop Component

Attendance 10%

Portfolios/Homework 30%

Sketchbook 30%

b. Lecture/ Reading/ Quizzes Component
Quizes covering Reading and lectures 30%

TOTAL 100%

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Additional Questions

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PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS

Approved: Department Chairperson
Date 2/11/16 Ignature, Department Chairperson
Date 2/11/16 Ignature, Department Chairperson
Date 2/11/16 Ignature, Department Chairperson

Approved: College Curriculum Committee
Date 2/1/26 Signature, College Curriculum Committee Chair

Approved: Dean of College
Date 2/1/26 Signature, Dean

Approved: General Education Committee (if applicable)
Date ______ Signature, General Education (if applicable)
Date ______ Signature, Council for Teacher Education Chair

Approved: Faculty Senate University Undergraduate Curriculum Committee
Date ______ Signature, Undergraduate Curriculum Committee Chair

Approved: Faculty Senate
Date ______ Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

Please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Please Note: This is a 2-3 month process, at least, and is designed to eliminate questions and concerns at the beginning of the process. Any questions/concerns not addressed prior to the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee may result in an additional month added to the process.

Request for New Course

(Undergraduate Course Numbers through Course Number 699)

	Department: ART College: Arts and Sciences	Submission Date: 2/11/19
	Contact Person: James Oliver	☐ Faculty member ☑ Chair
	Is this new course proposal related to, and/or affect, any other department's/college' Pittsburg State University? Yes No	's/unit's curricula or programs at
	Whether a "yes" or "no" response, please provide an explanation. Provide documental of e-mails, memos, etc.) that have occurred. This course does not affect any other programs at Pittsburg State University. It will be rotation with other upper level elective options for 2-D and Illustration and Visual Stores.	an elective option, offered in a
	Proposed Course: Course Number: ART 349	
	Title of Course: Digital Painting and Drawing	
	Credit Hours: 3.0	
	Date first offered: WF 19 Spring Summer (Semester/Year) (check all that apply)	
	Prerequisite: ART 277	
	Course Description (as it will appear in the next catalog): Studio experiences creating a Exploration of how an artist organizes elements in a visual field to make a dynamic, concompositions through software and hardware. Within the variety of subjects, color, concept will be the emphasis.	perent and digitally estimated
	Purpose/Justification for Proposed Course:	
Lone con-	Objectives/Student Learning Outcomes (as it will appear in the syllabus) a. Demonstrate use of digital harware and software to creatively solve visual problems unique way. b. Use design components and concepts in conjunction with new media skills to see the	
S C +2	 b. Use design components and concepts in conjunction with new media skills to render expression. c. Demonstrate use of design components and concepts to create direct digital works or to purpose and aesthetic values. 	
1	d. Create digital works of art with expanded aesthetic awareness e. Describe personal aesthetic responses to critiques and relate them to design componed. Explain ways design components and concepts function in contemporary art works concepts. Evaluate and summarizemqualities of studetns own contemporary new media works of the contemporary new media new	nstructed with new media

Assessment Strategies [e.g., exams, projects, university rubric, etc. (as it will appear in the syllabus)]

Methods of Assessment/ Evaluation:

Quality of work and understanding of concepts through the creation of original creative works in digital media, critique, and/or portfolio review will be assess with outcome criteria within Canvas Rubrics specific to each assigned work.

If you wish to attach a syllabus, you may attach it to the end of this document as part of the packet.

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Is this course to be considered for General Education? Yes No
	If "yes," please indicate the University's General Education Goals met by this course AND the assessment data that will be collected to measure these goals:
	Please realize that it will need to gain approval of the General Education Committee.
4.	Will this course be required of any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this course (e.g. staffing, equipment, etc.)? None

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS

AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

Ŕ	Approved: Department Chairperson Date 2 11 19 Signature, Department Chairperson
A	Approved: College Curriculum Committee Date 3-4-19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3-4-19 Signature, Dean Milantito
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
	Approved: Faculty Senate University Undergraduate Curriculum Committee Date Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

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Request for New Course

(Undergraduate Course Numbers through Course Number 699)

Department: ART College: Arts and Sciences	Submission Date: 2/11/19
Contact Person: <u>James Oliver</u>	Faculty member 🔀 Chair
Is this new course proposal related to, and/or affect, any other department's/or Pittsburg State University? Yes No	ollege's/unit's curricula or programs at
Whether a "yes" or "no" response, please provide an explanation. Provide docur of e-mails, memos, etc.) that have occurred. This course change is simply to move a similar course to 300 level. ART 250, is not seen to 300 level.	
Proposed Course: Course Number: ART 352	
Title of Course: Color Systems, Theory and Application	
Credit Hours: 3.0	
Date first offered: WF 19 Spring Summer (Semester/Year) (check all that apply)	
Prerequisite: None	
Course Description (as it will appear in the next catalog): Study of Studio practice focus integrating color media into artworks. Specific topics will include color theofor artists, color as a formal component through composition and spatial organizacion component through symbolism.	and and custome links and the authority
Purpose/Justification for Proposed Course: <u>Based upon concepts and sequencing this course should become a 300+ level course.</u>	g, the Department of Art faculty believe
Objectives/Student Learning Outcomes (as it will appear in the syllabus) a. Create artwork with expanded color and aesthetic awareness b. Use color in conjunction with design concepts to solve problems of visual organ c. Creatively solve visual problems with color in an adaptable and personally unique.	nization. Iue way.
d. Understand color and compositional systems throughout history e. Explain ways design components and color concepts function in historical and c. Summarize, explain, and evaluate design qualities of color in personal works.	
Assessment Strategies [e.g., exams, projects, university rubric, etc. (as it will appe	ear in the svilabus)]

Quality of work and understanding of concepts through the creation of original creative works in color with traditional media, critique, and/or portfolio review will be assess with outcome criteria within Canvas Rubrics specific to

Request for New Course- Revised Summer 2013

Methods of Assessment/ Evaluation:

each assigned work.

If you wish to attach a syllabus, you may attach it to the end of this document as part of the packet.

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Is this course to be considered for General Education? Yes No
	If "yes," please indicate the University's General Education Goals met by this course AND the assessment data that will be collected to measure these goals:
	Please realize that it will need to gain approval of the General Education Committee.
4.	Will this course be required of any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this course (e.g. staffing, equipment, etc.)? None at present.

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS

AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

X	Approved: Department Chairperson Date 21117 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 4-14 Signature, College Curriculum Committee Chair
Ø	Approved: Dean of College Date 3-1-17 Signature, Dean Mr Amulto
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
D	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4949 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate

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Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

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Request for Revision to Curriculum

Revision for:		Minor	Emphasis	Certificate	•	
Department: <u>Biology</u> Submission Date: <u>2/20</u>		T#	nis program is to b	e offered 50% or e offered fully on	more online as a Hy line	/brid
Contact Person: Dr. Vi	rginia Rider	(160)	,		Faculty member	
Name of Existing Major	r or Minor/Empl	hasis/Certificate	Bachelor of Scien	ice Degree with a	Major in Biology	
If proposing a name	e change to maj	lor or minor/emp	phasis/certificate,	indicate Proposed	l Name Change:	
Description of Change: minor to reflect need for Adjusted "Other Electiv	or only Chemisti	y or Physical Sci	ence Minor, redu	PittState Pathwa cing hours listed f	y. (2) Adjusted hour ro 10-20 to just 10.	rs for (3)
Rationale for Change (in PittState Pathway.	nclude changes	to curriculum ob	jectives): Adjuste	d hours to meet 1	20-hours and incor	porate
Is this revision related to university?	o, and/or may a	ffect, any degree	e program or mind	or/emphasis/certi	ficate at any other F	legent
Whether a "yes" or "no" This change does not aff	response, pleas fect any degree	se provide an exp programs at oth	planation. er Regent universi	ities.		
s this revision related to Pittsburg State Universit Yes No), and/or may at y?	ffect, any other c	lepartment's/colle	ge's/unit's curric	ula or programs at	
Whether a "yes" or "no" of e-mails, memos, etc.) This change does not aff	uiut riave occuri	rea.	lanation. Provide	documentation of	fany discussions (e.	g. copies

Existing Major or Minor/Emphasis/Certificate

Copy and paste the existing curriculum <u>as it currently appears</u> in the online catalog: General Requirements for the Bachelor of Science Degree Applicable to Biology

General Education courses must meet the requirements approved by the General Education Committee or approved substitutes. Check individual curricula and consult your advisor for acceptable substitutes. The eight hours of natural science requirements are satisfied by course requirements in the biology curricula (BIOL 211 Principles of Biology I, CHEM 215/216 General Chemistry I/Laboratory).

A total of 45 hours, which includes a 20-hour minor, must be taken outside of the department. Although other minors may be acceptable (check with your advisor), a chemistry or physical science minor is recommended.

At least 20 of the 45 university required upper division hours must be in biology.

Students with strong backgrounds in high school mathemat-ics are urged to substitute MATH 150 Calculus I for MATH 113 College Algebra.

What follows are suggested curricula for areas of emphasis within the department's program areas. Always consult with the department and your advisor for current information.

General Education Requirements* (38-42 hours)

Basic Skills (12 hours)
General Education Electives (26-30 hours)
Sciences** (0 hours)
Social Studies (3 hours)
Political Studies (3 hours)
Producing and Consuming (5-6 hours)
Fine Arts and Aesthetic Studies (2-3 hours)
Cultural Studies (3 hours)
Health and Well-Being (4-6 hours)
Human Heritage (6 hours)

*Courses must be taken from the list approved by the General Education Committee. See General Education Requirements for All Baccalaureate Degrees.

**General education sciences are satisfied by course requirements in biology (BIOL 211) and chemistry (CHEM 215/216).

```
Biology Core (40 hours)
    BIOL-211: Principles of Biology I (4 hours)
    BIOL-212: Principles of Biology II (4 hours)
    BIOL-311: Cell Biology (3 hours)
    BIOL-322: Genetics (3 hours)
    AND BIOL-323: Genetics Laboratory (2 hours)
    BIOL-330: Principles of Ecology (3 hours)
    BIOL-371: General Microbiology (3 hours)
    AND BIOL-372: General Microbiology Laboratory (2 hours)
    BIOL-699: Senior Seminar and Assessment (1 hours)
    Upper Division Physiology (choose one)
      BIOL-656: Human Physiology (3 hours)
      AND BIOL-657: Human Physiology Laboratory (2 hours)
      BIOL-675: Microbial Physiology (3 hours)
      AND BIOL-676: Microbial Physiology Laboratory (2 hours)
      BIOL-685: Plant Physiology (3 hours)
      AND BIOL-686: Plant Physiology Laboratory (2 hours)
     Biology electives (10 hours)
Required from other departments (10 hours)
    CHEM-215: General Chemistry I (3 hours)
    AND CHEM-216: General Chemistry I Laboratory (2 hours)
    CHEM-320: Introductory Organic Chemistry (3 hours)
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AND CHEM-326: Organic Chemistry Laboratory (2 hours)

OR CHEM-325: Organic Chemistry I (3 hours)

Minor (10 hours if chemistry or physical science is chosen) (10-20 hours)

Other Electives (10-26 hours)

TOTAL hours for Bachelor of Science Degree with a Major in Biology (124 hours)

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum <u>as you wish it to appear</u> in the online catalog: General Requirements for the Bachelor of Science Degree Applicable to Biology

Pitt State Pathway Requirements (35-36 hours)

Pitt State Pathway courses must meet the requirements approved by the University or approved substitutes. The 4-5 hours of Natural World within a Global Context are satisfied CHEM 215/216 General Chemistry I/Laboratory (5 hours total).

Biology (40 hours)

BIOL-211: Principles of Biology I (4 hours)

BIOL-212: Principles of Biology II (4 hours)

BIOL-311: Cell Biology (3 hours)

BIOL-322: Genetics (3 hours)

AND BIOL-323: Genetics Laboratory (2 hours)

BIOL-330: Principles of Ecology (3 hours)

BIOL-371: General Microbiology (3 hours)

AND BIOL-372: General Microbiology Laboratory (2 hours)

BIOL-699: Senior Seminar and Assessment (1 hours)

Upper Division Physiology (choose one)

BIOL-656: Human Physiology (3 hours)

AND BIOL-657: Human Physiology Laboratory (2 hours)

BIOL-675: Microbial Physiology (3 hours)

AND BIOL-676: Microbial Physiology Laboratory (2 hours)

BIOL-685: Plant Physiology (3 hours)

AND BIOL-686: Plant Physiology Laboratory (2 hours)

Biology electives (10 hours)

Required from other departments (10 hours)

CHEM-215: General Chemistry I (3 hours)

AND CHEM-216: General Chemistry | Laboratory (2 hours)

CHEM-320: Introductory Organic Chemistry (3 hours)

OR CHEM-325: Organic Chemistry I (3 hours)

AND CHEM-326: Organic Chemistry Laboratory (2 hours)

Minor (10 hours if chemistry or physical science is chosen)

Other Electives (24-25 hours)

TOTAL hours for Bachelor of Science Degree with a Major In Biology (120 hours)

	rabbing state vine
	ional Questions Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.):
1.	none
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? none
\ddit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines (minimum of 24 hours) Yes No
2.	Does the course content contained within this certificate provide relevance to employment opportunities or

If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the

meet professional objectives for the student? Yes No

Director of Financial Assistance to initiate Department of Education approval.

Ø	Approved: Department Chairperson Date 2-11-19 Signature, Department Chairperson Viginia Rila
	Approved: College Curriculum Committee Date 3-4-/9 Signature, College Curriculum Committee Chair
回	Approved: Dean of College Date 3-4-19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (If applicable) Date Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4-4-4 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required): Date:
Each co	llege curriculum representative will notify their respective college and department(s) of the completion of th

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent (if required) to the Kansas Board of Regents, which may result in a delay in implementation.

			v

Request for Revision to Curriculum

Revision for:	Major Major	Minor	Emphasis	Certificate
Department: BIOL	College: ARTS	&SCIENCES		
Submission Date: 2/1	1/19			Revision Effective: Fall, 2019
Contact Person: Dr. P	eter Chung			(Year) ⊠ Faculty member ☐ Chair
Name of Existing Majo	or or Minor/Emp	hasis/Certificate	: <u>Bachelor of Scien</u>	ce in Medical Technology
if proposing a nan	ne change to ma	ior or minor/emp	phasis/certificate, i	indicate Proposed Name Change:
Description of Change Electives" hours to me	: (1) Replaced of et 120 hour requ	d general educa uirement.	tion package with	PittState Pathway. (2) Adjusted "Other
Rationale for Change (PittState Pathway.	include changes	to curriculum ob	ojectives): (1) Adju	sted hours to meet 120-hours and incorporate
Is this revision related university? Yes No	to, and/or may a	iffect, any degre	e program or mino	or/emphasis/certificate at any other Regent
Whether a "yes" or "no This change does not a	" response, plea ffect any degree	se provide an exportant of the programs at other	planation. er Regent universi	ities.
ls this revision related to Pittsburg State Univers Yes No	o, and/or may a ity?	ffect, any other (department's/colle	ege's/unit's curricula or programs at
Whether a "yes" or "no of e-mails, memos, etc. This change does not al	i that have occui	red.	planation. Provide	documentation of any discussions (e.g. coples
Existing Major or I Copy and paste the exis General Requirements t	ting curriculum	as it currently ap	pears in the online	e catalog: nology
Seneral Education Requ	irements* (38-4	2 hours)		
Basic Skills (12 hours) Beneral Education Elect Sciences** (0 hours) Social Studies (3 hour Political Studies (3 hours)	rs) urs)			

Fine Arts and Aesthetic Studies (2-3 hours)

Cultural Studies (3 hours)

Health and Well-Being (4-6 hours)
Human Heritage (6 hours)

*Courses must be taken from the list approved by the General Education Committee. See General Education Requirements for All Baccalaureate Degrees.

**General education sciences are satisfied by course requirements in biology (BIOL 211) and chemistry (CHEM 215/216).

Biology Core (34 hours)

BIOL-211: Principles of Biology I (4 hours)

BIOL-212: Principles of Biology II (4 hours)

BIOL-257: Anatomy & Physiology (3 hours)

BIOL-258: Anatomy & Physiology Laboratory (2 hours)

BIOL-322: Genetics (3 hours)

AND BIOL-323: Genetics Laboratory (2 hours)

BIOL-371: General Microbiology (3 hours)

AND BIOL-372: General Microbiology Laboratory (2 hours)

BIOL 570: Pathogenic Bacteriology (3 hours)

AND BIOL 571: Pathogenic Bacteriology Laboratory (2 hours)

BIOL 671: Immunology (3 hours)

AND BIOL 672: Immunology Laboratory (2 hours)

BIOL-699: Senior Seminar and Assessment (1 hours)

Required from Chemistry (20 hours)

CHEM-215: General Chemistry I (3 hours)

AND CHEM-216: General Chemistry | Laboratory (2 hours)

CHEM-225: General Chemistry I (3 hours)

AND CHEM-226: General Chemistry | Laboratory (2 hours)

CHEM-325: Organic Chemistry I (3 hours)

AND CHEM-326: Organic Chemistry Laboratory (2 hours)

CHEM-445: Analytical Chemistry I (3 hours)

AND CHEM-446: Analytical Chemistry I Laboratory (2 hours)

CHEM-575: Biochemistry I (3 hours)

AND CHEM-576: Biochemistry I Laboratory (2 hours)

Clinical Year (30 hours) At a school of medical technology affiliated with Plttsburg State University

Other Electives (0-2 hours)

TOTAL (minimum hours required) for Bachelor of Science in Medical Technology (124 hours)

Note: Only four of the 94 required hours in the first three years may be in ROTC or physical education activity courses. The student should consult the medical technology advisor for the determination of additional electives. A student must complete the first three years (94 hours) at an accredited college or university with the last 30 of these hours being in residence at Pittsburg State University. The fourth year must be completed in a NAACLS accredited school of medical technology affiliated with this university. This university is currently affiliated with the following schools: L. E. Cox Medical Center, Springfield, Missouri; Mercy Hospital, Joplin, Missouri; St. Luke's, Kansas City, Missouri; North Kansas City Hospital, Kansas City, Missouri. Other clinical programs are open to PSU students. The student should consult the medical technology advisor for details.

OR

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum <u>as you wish it to appear</u> in the online catalog: General Requirements for the Bachelor of Science Degree in Medical Technology

Pitt State Pathway Requirements (35-36 hours)

Pitt State Pathway courses must meet the requirements approved by the University or approved substitutes. The 4-5 hours of Natural World within a Global Context are satisfied CHEM 215/216 General Chemistry I/Laboratory (5 hours total).

Required Biology Courses (34 hours)

BIOL 105-01 Pre-Health Orientation I (1 hour)

BIOL-211: Principles of Biology I (4 hours)

BIOL-212: Principles of Biology II (4 hours)

BIOL-257: Anatomy & Physiology (3 hours)

BIOL-258: Anatomy & Physiology Laboratory (2 hours)

BIOL-322: Genetics (3 hours)

AND BIOL-323: Genetics Laboratory (2 hours)

BIOL-371: General Microbiology (3 hours)

AND BIOL-372: General Microbiology Laboratory (2 hours)

BIOL 570: Pathogenic Bacteriology (3 hours)

AND BIOL 571: Pathogenic Bacteriology Laboratory (2 hours)

BIOL 671: Immunology (3 hours)

AND BIOL 672: Immunology Laboratory (2 hours)

Required from Chemistry (20 hours)

CHEM-215: General Chemistry I (3 hours)

AND CHEM-216: General Chemistry | Laboratory (2 hours)

CHEM-225: General Chemistry I (3 hours)

AND CHEM-226: General Chemistry I Laboratory (2 hours)

CHEM 320: Introductory Organic Chemistry (3 hours)

OR CHEM Organic Chemistry I (3 hours)

CHEM-326: Organic Chemistry Laboratory (2 hours)

CHEM 475: Introduction to Biochemistry (3 hours)

OR CHEM-575: Biochemistry I (3 hours)

Other Chemistry electives 300 and higher (2 hours)

Clinical Year (30 hours) At a school of medical technology affiliated with Pittsburg State University

Other Elective hours 0-1 hours

TOTAL hours for Bachelor of Science Degree in Medical Technology (120 hours)

Note: A student must complete the first three years (90 hours) at an accredited college or university with the last 30 of these hours being in residence at Pittsburg State University. The fourth year must be completed in a NAACLS accredited school of medical technology affiliated with this university. This university is currently affiliated with the following schools: L. E. Cox Medical Center, Springfield, Missouri; Mercy Hospital, Joplin, Missouri; St. Luke's Hospital, Kansas City, Missouri; North Kansas City Hospital, Kansas City, Missouri. Other clinical programs are open to PSU students. The student should consult the medical laboratory science advisor for details

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? none
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

X	Approved: Department Chairperson Date 21/18 ignature, Department Chairperson Department Chairperson Department Chair
	Approved: College Curriculum Committee Date 3-4-19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3-4-19 Signature, Dean Miles
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
	Approved: Faculty Senate University Undergraduate Curriculum Committee Date Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required):

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Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent (if required) to the Kansas Board of Regents, which may result in a delay in implementation.

Request for Deletion of Curriculum

Deletion of: Major Minor Emphasis	Certificate
Department: Biology College: Arts and Sciences	
Submission Date: 2/2019	Revision Effective: Fall, 2019
Contact Person: Dr. Virginia Rider	(Year) ☐ Faculty member ☑ Chair
Name of Existing Major or Minor/Emphasis/Certificate: Plant Phy	siology/Plant Molecular Biology
Rationale for Deletion: students use the more general Cell and M	Molecular Biology Emphasis
Will this deletion affect any other department's/college's/unit's o ☐ Yes ☐ No	curricula or programs at Pittsburg State University?
Whether a "yes" or "no" response, please provide an explanation. of e-mails, memos, etc.) that have occurred.	Provide documentation of any discussions (e.g. copies
This change does not affect any other programs at PSU.	
Will this deletion involve specific General Education courses? [] If "yes," please realize that it will need to gain approval of the General Education courses?	
Will this deletion affect any education majors? Tyes X No if "yes," please realize that it will need to have the approval of the	

	Approved: Department Chairperson Date 2-11-19 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3-4-11 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3-4-19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Chair Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents: Date:
Each co deletior	llege curriculum representative will notify their respective college and department(s) of the completion of the
"Underg	ing Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, producte Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for and uploaded as well.
Followir departn	ig final College Curriculum Committee approval, please print the final version of this form and a memo on tent letterhead, apply the appropriate signatures, and forward to the Office of the Registrar.

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent to the Kansas Board of Regents for informational purposes.

Following Faculty Senate Approval, SUBMIT SIGN-OFF SHEET AND the MEMO TO THE OFFICE OF THE PROVOST (220

RUSS HALL)

Request for Revision to Curriculum

Revision for:
Department: Biology College: Arts & Sciences This program is to be offered 50% or more online as a Hybrid This program is to be offered fully online
Submission Date: 2/12 Revision Effective: Fall, 2019 (Year)
Contact Person: Phillip Harries Faculty member Chair
Name of Existing Major or Minor/Emphasis/Certificate: Cellular and Molecular Emphasis
If proposing a name change to major or minor/emphasis/certificate, indicate Proposed Name Change: ————
Description of Change: (1) (2) (3)
Rationale for Change (include changes to curriculum objectives): Adjusted hours to meet 120-hours and incorporate PittState Pathway.
Is this revision related to, and/or may affect, any degree program or minor/emphasis/certificate at any other Regent university? Yes No
Whether a "yes" or "no" response, please provide an explanation. The proposed changes are internal.
Is this revision related to, and/or may affect, any other department's/college's/unit's curricula or programs at Pittsburg State University? Yes No
Whether a "yes" or "no" response, please provide an explanation. Provide documentation of any discussions (e.g. copies of e-mails, memos, etc.) that have occurred. The proposed changes are internal.
Existing Major or Minor/Emphasis/Certificate Copy and paste the existing curriculum as it currently appears in the online catalog: The program listed below is a suggested curriculum for students pursuing cellular and molecular biology. The program meets all of the requirements for a baccalaureate degree with a major in biology and minors in chemistry and physical science at Pittsburg State University. This program will provide training to prepare a student for employment in the biotechnology field, forensics, or pharmaceutical devel-opment upon graduation, or pursuit of further studies at the graduate level.
General Education Requirements* (38-42 hours) Basic Skills** (12 hours)

Sciences*** (0 hours) Social Studies (3 hours) Political Studies (3 hours)

Producing and Consuming (5-6 hours)

Fine Arts and Aesthetic Studies (2-3 hours)
Cultural Studies (3 hours)
Health and Well-Being (4-6 hours)
Human Heritage (6 hours)

*Courses must be taken from the list approved by the General Education Committee. See General Education Requirements for All Baccalaureate Degrees.

**Math requirement suggested MATH 150 Calculus t.

***General education sciences are satisfied by course requirements in biology (BIOL 211) and chemistry (CHEM 215/216).

Biology Core (30 hours)

BIOL-211: Principles of Biology I (4 hours)

BIOL-212: Principles of Biology II (4 hours)

BIOL-311: Cell Biology (3 hours)

BIOL-322: Genetics (3 hours)

AND BIOL-323: Genetics Laboratory (2 hours)

BIOL-330: Principles of Ecology (3 hours)

BIOL-371: General Microbiology (3 hours)

AND BIOL-372: General Microbiology Laboratory (2 hours)

BIOL-699: Senior Seminar and Assessment (1 hours)

Upper Division Physiology (choose one)

BIOL-656: Human Physiology (3 hours)

AND BIOL-657: Human Physiology Laboratory (2 hours)

BIOL-675: Microbial Physiology (3 hours)

AND BIOL-676: Microbial Physiology Laboratory (2 hours)

BIOL-685: Plant Physiology (3 hours)

AND BIOL-686: Plant Physiology Laboratory (2 hours)

Other Required Biology (7-9 hours)

BIOL-550: Advanced Cellular and Molecular Biology (3 hours)

BIOL-551: Introduction to Recombinant DNA Techniques Laboratory (3 hours)

BIOL-602: Topics in Biology (_____) (1-3 hours)

* At least one credit hour is required for BIOL 602 and research must be done with faculty member.

Other Biology Electives chosen from (11 hours)

BIOL-570: Pathogenic Bacteriology (3 hours)

AND BIOL-571: Pathogenic Bacteriology Laboratory (2 hours)

BIOL-572: General Virology (3 hours)

BIOL-650: Developmental Biology (3 hours)

BIOL-671: Immunology (3 hours)

AND BIOL-672: Immunology Laboratory (2 hours)

Required From Other Departments (33 hours)

CHEM-215: General Chemistry I (3 hours)

AND CHEM-216: General Chemistry I Laboratory (2 hours)

CHEM-225: General Chemistry II (3 hours)

AND CHEM-226: General Chemistry II Laboratory (2 hours)

Request for Revision to Curriculum- Major or Minor/Emphasis/Certificate- Revised Summer 2013

CHEM-325: Organic Chemistry I (3 hours)

AND CHEM-326: Organic Chemistry Laboratory (2 hours)

CHEM-335: Organic Chemistry II (3 hours)

AND CHEM-336: Organic Chemistry II Laboratory (2 hours)

CHEM-575: Biochemistry I (3 hours)

Choose from (10 hours)

Choose from College Physics I and II or Engineering Physics I and II

PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

PHYS-104: Engineering Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

PHYS-105: Engineering Physics II (4 hours)

OR PHYS-131: Elementary Physics Laboratory II (1 hours)

Unrestricted electives (to meet 124 hour minimum) (0-2 hours)

TOTAL hours for Bachelor of Science Degree with a Major in Biology: Cellular and Molecular Biology Emphasis (124 hours)

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum as you wish it to appear in the online catalog:

The program listed below is a suggested curriculum for students pursuing cellular and molecular biology. The program meets all of the requirements for a baccalaureate degree with a major in biology and minors in chemistry and physical science at Pittsburg State University. This program will provide training to prepare a student for employment in the biotechnology field, forensics, or pharmaceutical devel-opment upon graduation, or pursuit of further studies at the graduate level.

Pitt State Pathway Requirements (35-36 hours)

Pitt State Pathway courses must meet the requirements approved by the University or approved substitutes. The 4-5 hours of Natural World within a Global Context are satisfied CHEM 215/216 General Chemistry I/Laboratory (5 hours total).

Math requirement suggested MATH 150 Calculus I.

Biology (36 hours)

BIOL-211: Principles of Biology I (4 hours)

BIOL-212: Principles of Biology II (4 hours)

BIOL-311: Cell Biology (3 hours)

BIOL-322: Genetics (3 hours)

AND BIOL-323: Genetics Laboratory (2 hours)

BIOL-330: Principles of Ecology (3 hours)

BIOL-371: General Microbiology (3 hours)

AND BIOL-372: General Microbiology Laboratory (2 hours)

BIOL-550: Advanced Cellular and Molecular Biology (3 hours)

BIOL-551: Introduction to Recombinant DNA Techniques Laboratory (3 hours)

BIOL-699: Senior Seminar and Assessment (1 hours)

Upper Division Physiology (choose one)

BIOL-656: Human Physiology (3 hours)

AND BIOL-657: Human Physiology Laboratory (2 hours)

BIOL-675: Microbial Physiology (3 hours)

AND BIOL-676: Microbial Physiology Laboratory (2 hours)

Other Required Biology (1-3 hours)

BIOL-602: Topics in Biology (_____) (1-3 hours)*

*For BIOL 602, Topics should be Cellular and Molecular Research Project (1-3 hours).

Biology Electives (suggested courses follow) (7 hours)

BIOL-570: Pathogenic Bacteriology (3 hours)

AND BIOL-571: Pathogenic Bacteriology Laboratory (2 hours)

BIOL-572: General Virology (3 hours)

BIOL-605: Bioethics (3 hours)

BIOL-650: Developmental Biology (3 hours)

BIOL-653: Biology of Cancer (3 hours)

BIOL-671: immunology (3 hours)

AND BIOL-672: Immunology Laboratory (2 hours)

BIOL-673: Basics of Human Toxicology (3 hours)

Required from Other Departments (33 hours)

CHEM-215: General Chemistry I (3 hours)

AND CHEM-216: General Chemistry | Laboratory (2 hours)

CHEM-225: General Chemistry II (3 hours)

AND CHEM-226: General Chemistry II Laboratory (2 hours)

CHEM-325: Organic Chemistry I (3 hours)

AND CHEM-326: Organic Chemistry Laboratory (2 hours)

CHEM-335: Organic Chemistry II (3 hours)

AND CHEM-336: Organic Chemistry II Laboratory (2 hours)

CHEM-575: Biochemistry I (3 hours)

OR CHEM-475: Introduction to Biochemistry (3 hours)

Choose from (10 hours)

Choose from College Physics I and II or Engineering Physics I and II

PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

PHYS-104: Engineering Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

PHYS-105: Engineering Physics II (4 hours)

OR PHYS-131: Elementary Physics Laboratory II (1 hours)

Other Electives (5-8 hours)

TOTAL hours for Bachelor of Science Degree with a Major in Biology: Cellular and Molecular Biology Emphasis (120 hours)

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): none
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? none
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours)
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

五	Approved: Department Chairperson Date 2-11-19 Signature, Department Chairperson
Ø	Approved: College Curriculum Committee Date 3-4-19 Signature, College Curriculum Committee Chair
Ø	Approved: Dean of College Date 3 You Signature, Dean Mile Double
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
A	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 494 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required): Date:

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

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Request for Revision to Curriculum

Revision for: Major Minor Emphasis Certificate
Department: Biology College: Arts & Sciences This program is to be offered 50% or more online as a Hybrid This program is to be offered fully online
Submission Date: 2/12 Revision Effective: Fall, 2019
(Year) Contact Person: Phillip Harries Faculty member Chair
Name of Existing Major or Minor/Emphasis/Certificate: Pre-Medical and Pre-Dental Emphasis
If proposing a name change to major or minor/emphasis/certificate, indicate Proposed Name Change:
Description of Change: (1) (2) (3)
Rationale for Change (include changes to curriculum objectives): Adjusted hours to meet 120-hours and incorporate PittState Pathway.
Is this revision related to, and/or may affect, any degree program or minor/emphasis/certificate at any other Regent university? Yes No
Whether a "yes" or "no" response, please provide an explanation. The proposed changes are internal.
Is this revision related to, and/or may affect, any other department's/college's/unit's curricula or programs at Pittsburg State University? Yes No
Whether a "yes" or "no" response, please provide an explanation. Provide documentation of any discussions (e.g. copies of e-mails, memos, etc.) that have occurred. The proposed changes are internal.
Existing Major or Minor/Emphasis/Certificate Copy and paste the existing curriculum as it currently appears in the online catalog: Health and Laboratory Sciences
Pursue interests in pre-medicine (prepare for entry into medical, osteopathic, and dental schools or graduate medical research programs), pre-physical therapy (prepare for entry into further specialization in physical and occupational therapy), cell and molecular biology (prepare for graduate school or entry-level employment in biotechnology), medical technology (prepare for employment in hospitals or private labs). Note: The department also offers pre-professional work in optometry and veterinary medicine. Consult the department chairperson for details on these programs.
General Education Requirements* (38-42 hours) Basic Skills (12 hours) General Education Electives (26-30 hours) Sciences** (0 hours)

Social Studies (3 hours)

Political Studies (3 hours)
Producing and Consuming (5-6 hours)
Fine Arts and Aesthetic Studies (2-3 hours)
Cultural Studies (3 hours)
Health and Well-Being (4-6 hours)
Human Heritage (6 hours)

*Courses must be taken from the list approved by the General Education Committee. See General Education Requirements for All Baccalaureate Degrees.

**General education sciences are satisfied by course requirements in biology (BIOL 211) and chemistry (CHEM 215/216).

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Biology Core (30 hours)
    BIOL-211: Principles of Biology i (4 hours)
    BIOL-212: Principles of Biology II (4 hours)
    BIOL-311: Cell Biology (3 hours)
    BIOL-322: Genetics (3 hours)
    AND BIOL-323: Genetics Laboratory (2 hours)
    BIOL-330: Principles of Ecology (3 hours)
    BIOL-371: General Microbiology (3 hours)
    AND BIOL-372: General Microbiology Laboratory (2 hours)
    BIOL-699: Senior Seminar and Assessment (1 hours)
  Upper Division Physiology (choose one)
    BIOL-656: Human Physiology (3 hours)
    AND BIOL-657: Human Physiology Laboratory (2 hours)
    BIOL-675: Microbial Physiology (3 hours)
    AND BIOL-676: Microbial Physiology Laboratory (2 hours)
    BIOL-685: Plant Physiology (3 hours)
    AND BIOL-686: Plant Physiology Laboratory (2 hours)
Other Required Biology (3 hours)
    BIOL-105: Pre-Health Orientation I (1 hours)
    BIOL-205: Pre-Health Orientation II (1 hours)
    BIOL-305: Pre-Health Orientation III (1 hours)
Biology Electives (suggested courses follow) (7 hours)
    BIOL-257: Anatomy and Physiology (3 hours)
    AND BIOL-258: Anatomy and Physiology Laboratory (2 hours)
    BIOL-277: Epidemiology (3 hours)
    BIOL-410: Biological and Medical Terminology (2 hours)
    BIOL-490: Honors Research in Biology (1-3 hours)
    BIOL-550: Advanced Cellular and Molecular Biology (3 hours)
    BIOL-551: Introduction to Recombinant DNA Techniques Laboratory (3 hours)
    BIOL-570: Pathogenic Bacteriology (3 hours)
    AND BIOL-571: Pathogenic Bacteriology Laboratory (2 hours)
    BIOL-572: General Virology (3 hours)
    BIOL-602: Topics in Biology (_____) (1-3 hours)
    BIOL-605: Bioethics (3 hours)
    BIOL-650: Developmental Biology (3 hours)
    BIOL-653: Biology of Cancer (3 hours)
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BIOL-660: Human Anatomy and Dissection (5 hours)

BIOL-671: Immunology (3 hours)

AND BIOL-672: Immunology Laboratory (2 hours) BIOL-673: Basics of Human Toxicology (3 hours)

For BIOL 602, Topics should be Medical Study Abroad (3 hours), Pathophysiology (3 hours) or Introduction to Bioinformatics Tools (2 hours).

Minor (10 hours if Chemistry or Physical Science chosen) (10-20 hours)

Required from other departments (30 hours)

CHEM-215: General Chemistry I (3 hours)

AND CHEM-216: General Chemistry I Laboratory (2 hours)

CHEM-225: General Chemistry II (3 hours)

AND CHEM-226: General Chemistry II Laboratory (2 hours)

CHEM-325: Organic Chemistry I (3 hours)

AND CHEM-326: Organic Chemistry Laboratory (2 hours)

CHEM-335: Organic Chemistry II (3 hours)

AND CHEM-336: Organic Chemistry II Laboratory (2 hours)

Choose from (10 hours)

Choose from College Physics I and II or Engineering Physics I and II

PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

PHYS-104: Engineering Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

PHYS-105: Engineering Physics II (4 hours)

OR PHYS-131: Elementary Physics Laboratory II (1 hours)

Other Electives (0-6 hours)

Total hours for Bachelor of Science Degree with a Major in Biology; Pre-Medical and Pre-Dental Emphasis (124 hours)

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum <u>as you wish it to appear</u> in the online catalog:

General Requirements for the Bachelor of Science Degree with a Major in Biology: Pre-Medical and Pre-Dental Emphasis

Health and Laboratory Sciences

Pursue interests in pre-medicine (prepare for entry into medical, osteopathic, and dental schools or graduate medical research programs), pre-physical therapy (prepare for entry into further specialization in physical and occupational therapy), cell and molecular biology (prepare for graduate school or entry-level employment in biotechnology), medical technology (prepare for employment in hospitals or private labs). Note: The department also offers pre-professional work in optometry and veterinary medicine. Consult the department chairperson for details on these programs.

Pitt State Pathway courses must meet the requirements approved by the University or approved substitutes. The 4-5 hours of Natural World within a Global Context are satisfied CHEM 215/216 General Chemistry I/Laboratory (5 hours total).

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Biology (33 hours)
   BIOL-105: Pre-Health Orientation I (1 hours)
   BIOL-205: Pre-Health Orientation II (1 hours)
   BIOL-211: Principles of Biology I (4 hours)
   BIOL-212: Principles of Biology II (4 hours)
   BIOL-305: Pre-Health Orientation III (1 hours)
   BIOL-311: Cell Biology (3 hours)
   BIOL-322: Genetics (3 hours)
   AND BIOL-323: Genetics Laboratory (2 hours)
   BIOL-330: Principles of Ecology (3 hours)
   BIOL-371: General Microbiology (3 hours)
   AND BIOL-372: General Microbiology Laboratory (2 hours)
   BIOL-699: Senior Seminar and Assessment (1 hours)
 Upper Division Physiology (choose one)
   BIOL-656: Human Physiology (3 hours)
   AND BIOL-657: Human Physiology Laboratory (2 hours)
   BIOL-675: Microbial Physiology (3 hours)
   AND BIOL-676: Microbial Physiology Laboratory (2 hours)
Biology Electives (suggested courses follow) (7 hours)
   BIOL-257: Anatomy and Physiology (3 hours)
   AND BIOL-258: Anatomy and Physiology Laboratory (2 hours)
   BIOL-277: Epidemiology (3 hours)
   BIOL-410: Biological and Medical Terminology (2 hours)
   BIOL-490: Honors Research in Biology (1-3 hours)
   BIOL-550: Advanced Cellular and Molecular Biology (3 hours)
   BIOL-551: Introduction to Recombinant DNA Techniques Laboratory (3 hours)
   BIOL-570: Pathogenic Bacteriology (3 hours)
  AND BIOL-571: Pathogenic Bacteriology Laboratory (2 hours)
  BIOL-572: General Virology (3 hours)
  BIOL-602: Topics in Biology (_____) (1-3 hours)*
  BIOL-605: Bioethics (3 hours)
  BIOL-650: Developmental Biology (3 hours)
  BIOL-653: Biology of Cancer (3 hours)
  BIOL-660: Human Anatomy and Dissection (5 hours)
  BIOL-671: Immunology (3 hours)
  AND BIOL-672: Immunology Laboratory (2 hours)
  BIOL-673: Basics of Human Toxicology (3 hours)
```

Required from other departments (33 hours)

CHEM-215: General Chemistry | (3 hours)

AND CHEM-216: General Chemistry I Laboratory (2 hours)

^{*}For BIOL 602, Topics should be Medical Study Abroad (3 hours), Pathophysiology (3 hours) or Introduction to Bioinformatics Tools (2 hours).

CHEM-225: General Chemistry II (3 hours)

AND CHEM-226: General Chemistry II Laboratory (2 hours)

CHEM-325: Organic Chemistry I (3 hours)

AND CHEM-326: Organic Chemistry Laboratory (2 hours)

CHEM-335: Organic Chemistry II (3 hours)

AND CHEM-336: Organic Chemistry II Laboratory (2 hours)

AND CHEM-475: Introduction to Biochemistry (3 hours) OR CHEM-575: Biochemistry I (3 hours)

Choose 10 hours from College Physics I and II or Engineering Physics I and II

PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

PHYS-104: Engineering Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

PHYS-105: Engineering Physics II (4 hours)

OR PHYS-131: Elementary Physics Laboratory II (1 hours)

Other Electives (11-12 hours)

Total hours for Bachelor of Science Degree with a Major in Biology: Pre-Medical and Pre-Dental Emphasis (120 hours) includes a Chemistry or Physical Science minor.

	Ad	diti	ona	Ou	estions	ŧ
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1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): none
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? none
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours)
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

₩.	Approved: Department Chairperson Date 2-11-19 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3-1-19 Signature, College Curriculum Committee Chair
ď	Approved: Dean of College Date 3-4-17 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
A	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 44 Kg Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required): Date:

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent (if required) to the Kansas Board of Regents, which may result in a delay in implementation.

Request for Revision to Curriculum

Revision for:		Minor Minor	Emphasis	Certificate
Department: BIOL	College: ARTS8	SCIENCES		
Submission Date: 2/11	<u>/19</u>			Revision Effective: Fall, 2019
Contact Person: Dr. Pe	eter Chung			(Year) Faculty member Chair
Name of Existing Major	r or Minor/Emph	nasis/Certificate:	Biology Pre-Physi	cal Therapy Emphasis
If proposing a name	e change to majo	or or minor/emp	hasis/certificate, i	indicate Proposed Name Change:
Description of Change: Electives" hours to mee			ion package with	PittState Pathway. (2) Adjusted "Other
Rationale for Change (in PittState Pathway.	nclude changes t	to curriculum ob	jectives): Adjuste	d hours to meet 120-hours and incorporate
Is this revision related tuniversity? Yes No	o, and/or may a	ffect, any degree	e program or mind	or/emphasis/certificate at any other Regent
Whether a "yes" or "no This change does not af				ities.
	o, and/or may af			ege's/unit's curricula or programs at
of e-mails, memos, etc.)) that have occur	red.		documentation of any discussions (e.g. copies
Official inclusion of Exer majors with Pre-PT emp	rcise Physiology in the physio	may increase en taking Exercise	rollment in Exercise Physiology as elec	se Physiology, although unofficially, Biology ctives for DPT programs.

Existing Major or Minor/Emphasis/Certificate

Copy and paste the existing curriculum as it currently appears in the online catalog:

Health and Laboratory Sciences

Pursue interests in pre-medicine (prepare for entry into medical, osteopathic, and dental schools or graduate medical research programs), pre-physical therapy (prepare for entry into further specialization in physical and occupational therapy), cell and molecular biology (prepare for graduate school or entry-level employment in biotechnology), medical technology (prepare for employment in hospitals or private labs). Note: The department also offers pre-professional work in optometry and veterinary medicine. Consult the department chairperson for details on these programs.

General Requirements for the Bachelor of Science Degree Applicable to Biology

General Education courses must meet the requirements approved by the General Education Committee or approved substitutes. Check individual curricula and consult your advisor for acceptable substitutes. The eight hours of natural

science requirements are satisfied by course requirements in the biology curricula (BIOL 211 Principles of Biology I, CHEM 215/216 General Chemistry I/Laboratory).

A total of 45 hours, which includes a 20-hour minor, must be taken outside of the department. Although other minors may be acceptable (check with your advisor), a chemistry or physical science minor is recommended.

At least 20 of the 45 university required upper division hours must be in biology.

Students with strong backgrounds in high school mathemat-ics are urged to substitute MATH 150 Calculus I for MATH 113 College Algebra.

What follows are suggested curricula for areas of emphasis within the department's program areas. Always consult with the department and your advisor for current information.

General Education Requirements * (38-42 hours)

Basic Skills** (12 hours)

General Education Electives (26-30 hours)

Sciences*** (0 hours)

Social Studies (3 hours)

Political Studies (3 hours)

Producing and Consuming**** (5-6 hours)

Fine Arts and Aesthetic Studies (2-3 hours)

Cultural Studies (3 hours)

Health and Well-Being (4-6 hours)

Human Heritage# (6 hours)

Biology Core (30 hours)

BIOL-211: Principles of Biology I (4 hours)

BIOL-212: Principles of Biology II (4 hours)

BIOL-311: Cell Biology (3 hours)

BIOL-322: Genetics (3 hours)

AND BIOL-323: Genetics Laboratory (2 hours)

BIOL-330: Principles of Ecology (3 hours)

BIOL-371: General Microbiology (3 hours)

AND BIOL-372: General Microbiology Laboratory (2 hours)

BIOL-699: Senior Seminar and Assessment (1 hours)

BIOL-656: Human Physiology (3 hours)

AND BIOL-657: Human Physiology Laboratory (2 hours)

Other Required Biology (10 hours)

BIOL 660: Human Anatomy and Dissection (5 hours)

Other Biology electives (5 hours)

^{*}Courses must be taken from the list approved by the General Education Committee. See General Education Requirements for All Baccalaureate Degrees.

^{**}Use MATH 143 Elementary Statistics.

^{***}General education sciences are satisfied by course requirements in biology (BIOL 211) and chemistry (CHEM 215/216). ****Use CIS 130 Computer Information Systems.
#Use PHIL 105 Ethics.

Required From Other Departments (36 hours)

CHEM 215: General Chemistry I (3 hours)

CHEM 216: General Chemistry I Laboratory (2 hours)

CHEM 225: General Chemistry II (3 hours)

CHEM 226: General Chemistry II Laboratory (2 hours)

CHEM 320: Introductory Organic Chemistry (3 hours)

CHEM 326: Organic Chemistry Laboratory (2 hours)

HHP 260: First Aid and CPR (2 hours)

MATH 122: Plane Trigonometry (3 hours)

PHYS 100: College Physics I (4 hours)

PHYS 130: Elementary Physics Laboratory I (1 hour)

PHYS 101: College Physics II (4 hours)

PHYS 131: Elementary Physics Laboratory II (1 hour)

PSYCH 263: Developmental Psychology (3 hours)

PSYCH 571: Abnormal Psychology (3 hours)

Minor and other electives (4-10 hours)

Physical Science minor is included in above hours. Other minors will need more hours.

TOTAL hours for Bachelor of Science Degree with a Major in Biology: Pre-Physical Therapy Emphasis (124 hours)

NOTE: This curriculum will meet the requirements at Kansas University and Wichita State University for admission to the Master of Science program. Other professional school requirements include: three recommendations, personal interview, grade point average of 3.00+, Graduate Record Exam, and brief internship. Additional Requirements for Wichita State University Choose three hours after meeting Pittsburg State University general education requirements from: art, music, theatre, literature, history, foreign language, or philosophy. Choose three hours after meeting Pittsburg State University general education requirements from: geography, women's studies, psychology, political science, or sociology. Required to complete HHP 464 Physiology of Exercise, 3 hours. Other recommended course areas: business/management, physiology/psychology, kinesiology, muscle/nerve physiology, biochemistry, embryology. Recommended minors include: psychology, recreation, physical science (built- in), chemistry.

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum as you wish it to appear in the online catalog:

Pre-Physical Therapy Sciences

Pursue interests in pre-physical therapy with the intention to apply to Doctor of Physical Therapy Schools. This curriculum will meet the requirements for admission to most of the national Doctor of Physical Therapy Programs. Some DPT programs may require additional prerequisite coursework. Consult with Pre-Physical Therapy academic advisor for details on these programs.

General Requirements for the Bachelor of Science Degree Applicable to Biology

Pitt State Pathway Requirements (35-36 hours)

Pitt State Pathway courses must meet the requirements approved by the University or approved substitutes. The 4-5 hours of Natural World within a Global Context are satisfied CHEM 215/216 General Chemistry I/Laboratory (5 hours total).

Required Biology Courses (41 hours)

BIOL 105: Pre-Health Orientation I (1 hour)

BIOL-211: Principles of Biology I (4 hours)

BIOL-212: Principles of Biology II (4 hours)

BIOL-311: Cell Biology (3 hours)

BIOL-322: Genetics (3 hours)

AND BIOL-323: Genetics Laboratory (2 hours)

BIOL-330: Principles of Ecology (3 hours)

BIOL-371: General Microbiology (3 hours)

AND BIOL-372: General Microbiology Laboratory (2 hours)

BIOL-699: Senior Seminar and Assessment (1 hours)

BIOL-656: Human Physiology (3 hours)

AND BIOL-657: Human Physiology Laboratory (2 hours)

BIOL 660: Human Anatomy and Dissection (5 hours)

Other Biology electives (5 hours)

Required From Other Departments (36-38 hours)

CHEM 215: General Chemistry I (3 hours)

CHEM 216: General Chemistry | Laboratory (2 hours)

CHEM 225: General Chemistry II (3 hours)

CHEM 226: General Chemistry II Laboratory (2 hours)

CHEM 320: Introductory Organic Chemistry (3 hours)

CHEM 326: Organic Chemistry Laboratory (2 hours)

HHP 260: First Aid and CPR (2 hours)

MATH 122: Plane Trigonometry (3 hours) OR

MATH 126: Pre-Calculus (4 hours) OR

MATH 150: Calculus I (5 hours)

PHYS 100: College Physics I (4 hours)

PHYS 130: Elementary Physics Laboratory I (1 hour)

PHYS 101: College Physics II (4 hours)

PHYS 131: Elementary Physics Laboratory II (1 hour)

PSYCH 571: Abnormal Psychology (3 hours)

HHP 464: Physiology of Exercise (3 hours)

Minor and other electives (5-8 hours)

Note: use the following specific courses if they are on the Pitt State Pathway Requirements list

MATH 143 Elementary Statistics.

CIS 130 Computer Information Systems.

PHIL 105 Ethics or PHIL 112 Biomedical Ethics

Physical Science minor is included in above hours. Other minors will need more hours.

TOTAL hours for Bachelor of Science Degree with a Major in Biology: Pre-Physical Therapy Emphasis (120 hours)

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? none
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
•	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

K	Approved: Department Chairperson Date 2-11-14 ignature, Department Chairperson Light Reference Chairperson
	Approved: College Curriculum Committee Date 3-4-17 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3 4-/1 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 444 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required): Date:

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent (if required) to the Kansas Board of Regents, which may result in a delay in implementation.

Request for Revision to Curriculum

Revision for:] Major	Minor	Emphasis	Certificate
Department: <u>CHEM</u> Co	ollege: <u>CAS</u>			e offered 50% or more online as a Hybrid e offered fully online
Submission Date: 02/25/20)19	(Yea		Revision Effective: Fall, 2019
Contact Person: Khamis Sia	am 🛭 Fac			
Name of Existing Major or I	Minor/Empha	asis/Certificate	: Biochemistry Em	phasis
If proposing a name cho	ange to majo	or or minor/em	phasis/certificate,	indicate Proposed Name Change:
Description of Change: Rer	noving the re	equirement for	a minor.	
Rationale for Change (inclu	de changes to	o curriculum o	bjectives): Allowin	g students flexibility in attaining 120 hours.
Is this revision related to, a university? Yes No	nd/or may af	fect, any degre	ee program or mind	or/emphasis/certificate at any other Regent
Whether a "yes" or "no" res NA	sponse, pleas	e provide an e	xplanation.	
Is this revision related to, a Pittsburg State University? Yes No	nd/or may afi	fect, any other	department's/col	lege's/unit's curricula or programs at
Whether a "yes" or "no" res of e-mails, memos, etc.) tha The change proposed will o	at have occur	red.		documentation of any discussions (e.g. copie
Existing Major or Min Copy and paste the existing		•		ne catalog
Bachelor of Science Degree				-
• Chemistry Courses		i iii Chembuy:	оюспениза у стар	110313

AND CHEM-594: Physical Chemistry I Laboratory (2 hours)

o CHEM-601: Chemistry Colloquium (0-1 hours)

o CHEM-611: Senior Review and Assessment (1 hours)

CHEM-773: Biochemistry II (3 hours)

AND CHEM-774: Biochemistry II Laboratory (2 hours)

CHEM-575: Biochemistry I (3 hours)

AND CHEM-576: Biochemistry I Laboratory (2 hours)
o CHEM-593: Physical Chemistry I (3 hours)

One hour CHEM 601 Chemistry Colloquium is required.

Other (10 hours)

0

O PHYS-104: Engineering Physics I (4 hours)

OR PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

o PHYS-105: Engineering Physics II (4 hours)

OR PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

A minor is required. A biology minor designed to complement this major should be selected or is highly recommended. An undergraduate research experience in this area is highly recommended

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum <u>as you wish it to appear</u> in the online catalog: Bachelor of Science Degree with a Major in Chemistry: Biochemistry Emphasis

- Chemistry Courses (17 hours)
- o CHEM-575: Biochemistry I (3 hours)

AND CHEM-576: Biochemistry I Laboratory (2 hours)

o CHEM-593: Physical Chemistry I (3 hours)

AND CHEM-594: Physical Chemistry I Laboratory (2 hours)

- o CHEM-601: Chemistry Colloquium (0-1 hours)
- o CHEM-611: Senior Review and Assessment (1 hours)
- CHEM-773: Biochemistry II (3 hours)

AND CHEM-774: Biochemistry II Laboratory (2 hours)

One hour CHEM 601 Chemistry Colloquium is required.

- Other (10 hours)
- PHYS-104: Engineering Physics I (4 hours)

OR PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

PHYS-105: Engineering Physics II (4 hours)

OR PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

A minor is not required.

Degree requires a minimum of 120 credit hours. Student should seek advisement to Identify appropriate electives or minor to achieve this minimum.

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees: <u>NA</u>
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? None
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

⋉	Approved: Department Chairperson Date Chairperson
	Approved: College Curriculum Committee Date 3-4-19 Signature, College Curriculum Committee Chair
回	Approved: Dean of College Date 3 1-11 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (If applicable) Date Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (If required): Date:

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent (if required) to the Kansas Board of Regents, which may result in a delay in implementation.

Request for Revision to Curriculum

Revision for:	
Department: CHEM College: CAS This program is to be offered 50% or more online as a Hybrid This program is to be offered fully online	
Submission Date: 02/25/2019 Revision Effective: Fall, 2019	
(Year) Contact Person: Khamis Siam Faculty member Chair	
Name of Existing Major or Minor/Emphasis/Certificate: Pre-Medicine/Pre-Medical Profession Emphasis	
If proposing a name change to major or minor/emphasis/certificate, indicate Proposed Name Change: <u>NA</u>	
Description of Change: Removing the requirement for a minor.	
Rationale for Change (include changes to curriculum objectives): Allowing students flexibility in attaining 120 hours.	
Is this revision related to, and/or may affect, any degree program or minor/emphasis/certificate at any other Regent university? Yes No	•
Whether a "yes" or "no" response, please provide an explanation. NA	
Is this revision related to, and/or may affect, any other department's/college's/unit's curricula or programs at Pittsburg State University? Yes No	
Whether a "yes" or "no" response, please provide an explanation. Provide documentation of any discussions (e.g. cop of e-mails, memos, etc.) that have occurred. The change proposed will only affect BS Chemistry majors	ies
Existing Major or Minor/Emphasis/Certificate Copy and paste the existing curriculum <u>as it currently appears</u> in the online catalog:	
Bachelor of Science Degree with a Major in Chemistry: Biochemistry Emphasis Chemistry Courses (17 hours) CHEM-575: Biochemistry I (3 hours)	

AND CHEM-576: Biochemistry I Laboratory (2 hours)

CHEM-593: Physical Chemistry I (3 hours)

AND CHEM-594: Physical Chemistry I Laboratory (2 hours)

CHEM-601: Chemistry Colloquium (0-1 hours)

0 CHEM-611: Senior Review and Assessment (1 hours)

CHEM-773: Biochemistry II (3 hours)

AND CHEM-774: Biochemistry II Laboratory (2 hours)

One hour CHEM 601 Chemistry Colloquium is required.

Other (10 hours)

o PHYS-104: Engineering Physics I (4 hours)

OR PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

PHYS-105: Engineering Physics II (4 hours)

OR PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

The suggested minor or second major should be chosen from Biology. All prospective pre-medicine students should see a Chemistry Department Pre-Medicine advisor prior to their first registration. This program is also designed for pre-dental, pre-physical therapy, pre-veterinary and other medically related programs.

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum <u>as you wish it to appear</u> in the online catalog: Bachelor of Science Degree with a Major in Chemistry: Biochemistry Emphasis

Chemistry Courses (17 hours)

CHEM-575: Biochemistry I (3 hours)

AND CHEM-576: Biochemistry I Laboratory (2 hours)

o CHEM-593: Physical Chemistry I (3 hours)

AND CHEM-594: Physical Chemistry | Laboratory (2 hours)

O CHEM-601: Chemistry Colloquium (0-1 hours)

o CHEM-611: Senior Review and Assessment (1 hours)

o CHEM-773: Biochemistry II (3 hours)

AND CHEM-774: Biochemistry II Laboratory (2 hours)

One hour CHEM 601 Chemistry Colloquium is required.

Other (10 hours)

o PHYS-104: Engineering Physics I (4 hours)

OR PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

o PHYS-105: Engineering Physics II (4 hours)

OR PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

A minor is not required.

Degree requires a minimum of 120 credit hours. Student should seek advisement to identify appropriate electives or minor to achieve this minimum.

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees: NA
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? None
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

X	Approved: Department Chairperson Date Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3-4-19 Signature, College Curriculum Committee Chair
Image: Control of the	Approved: Dean of College Date 5 4 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (If applicable) Date Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4-4-9 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required):

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Request for Revision to Curriculum

Revision for:		Minor	Emphasis	Certificate
Department: <u>CHEM</u>	College: CAS			e offered 50% or more online as a Hybrid e offered fully online
Submission Date: 02/25	<u>5/2019</u>	(Year		Revision Effective: Fall, 2019
Contact Person: Khamis	s Siam X Fac	, ,		
Name of Existing Major	or Minor/Emph	asis/Certificate	: Professional Emp	hasis (ACS Approved)
If proposing a name <u>NA</u>	change to majo	r or minor/em _l	phasis/certificate,	indicate Proposed Name Change:
Description of Change:	NA			
Rationale for Change (in	iclude changes to	o curriculum ol	ojectives): Meetin	g requirements by accrediting agency
Is this revision related to university? Yes No	o, and/or may af	fect, any degre	e program or mind	or/emphasis/certificate at any other Regent
Whether a "yes" or "no" NA	' response, pleas	e provide an ex	planation.	
is this revision related to Pittsburg State Universit Yes No		fect, any other	department's/coll	ege's/unit's curricula or programs at
Whether a "yes" or "no" of e-mails, memos, etc.)		•	planation. Provide	documentation of any discussions (e.g. copies
The change proposed w			ors	
Existing Major or N	• •	-		
Copy and paste the exist	-			
A. Bachelor of Science D	_	jor in Chemistr	y: Professional Em	phasis (ACS approved)
Chemistry Cours	•	10.1		
o CHEM-445: Anal				
AND CHEM-446: Analytic			urs)	
o CHEM-575: Bioc		•		
 CHEM-593: Phys AND CHEM-594: Physica 	•	•	log	
o CHEM-595: Physica	•		13/	
AND CHEM-596: Advanc		•	v Laboratory (2 ho	urs)
o CHEM-601: Cher			t managed to the	
o CHEM-611: Seni		-	ours)	
o CHEM-723: Inon		,	*	
o CHEM-745: Instr				
AND CHEM-746: Instrum			ours)	

- Chemistry electives chosen from (3 hours)
- CHEM-399: Junior Research in Chemistry (1-3 hours)
- CHEM-576: Blochemistry | Laboratory (2 hours)
- CHEM-625: Polymer Synthesis and Characterizations (3 hours)

AND CHEM-626: Polymer Synthesis and Characterizations Laboratory (2 hours)

- THEM-699: Senior Research in Chemistry (1-3 hours)
- CHEM-773: Biochemistry If (3 hours)

AND CHEM-774: Biochemistry II Laboratory (2 hours)

☑ CHEM-793: Advanced Chemical Kinetics (3 hours)

One hour CHEM 601 Chemistry Colloquium is required.

- Other (18 hours)
- PHYS-104: Engineering Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

o PHYS-105: Engineering Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

- MATH-155: Calculus II (5 hours)
- MATH-253: Calculus III (3 hours)

A minor in Mathematics is recommended.

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum as you wish it to appear in the online catalog:

A. Bachelor of Science Degree with a Major in Chemistry: Professional Emphasis (ACS approved)

- Chemistry Courses (31 hours)
- o CHEM-423: Descriptive Inorganic Chemistry (2 hours lecture and 1 credit hour lab)
- CHEM-445: Analytical Chemistry (3 hours)

AND CHEM-446: Analytical Chemistry Laboratory (2 hours)

- CHEM 475: Introduction to Biochemistry (3 hours)
- OR CHEM-575: Biochemistry I (3 hours)
- o CHEM-593: Physical Chemistry I (3 hours)

AND CHEM-594: Physical Chemistry I Laboratory (2 hours)

CHEM-595: Physical Chemistry II (3 hours)

AND CHEM-596: Advanced Inorganic-Physical Chemistry Laboratory (2 hours)

- CHEM-601: Chemistry Colloquium (0-1 hours)
- o CHEM-611: Senior Review and Assessment (1 hours)
- o CHEM-723: Inorganic Chemistry (3 hours)
- CHEM-745: Instrumental Analysis (3 hours)

AND CHEM-746: Instrumental Analysis Laboratory (2 hours)

One hour CHEM 601 Chemistry Colloquium is required.

- Other (18 hours)
- o PHYS-104: Engineering Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hour)

PHYS-105: Engineering Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hour)

- MATH-155: Calculus II (5 hours)
- o MATH-253: Calculus III (3 hours)

A minor is not required.

Degree requires a minimum of 120 credit hours. Student should seek advisement to identify appropriate electives or minor to achieve this minimum.

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees: NA
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? None
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours)
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS

AUTHORIZATION/NOTIFICATION ŞIGN-OFF SHEET

X	Approved: Department Chairperson Date Department Chairperson
	Approved: College Curriculum Committee Date 3-4-19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3 411 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
	Approved: Faculty Senate University Undergraduate Curriculum Committee Date (-4-) Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required): Date:

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Request for New Course

(Undergraduate Course Numbers through Course Number 699)

Department: Chemistry	College: <u>CAS</u>	Submission Date: <u>2/25/2019</u>
Contact Person: Khamis Sia	<u>m</u>	☐ Faculty member ☐ Chair
Is this new course proposal Pittsburg State University? Yes No	related to, and/or affect, any othe	r department's/college's/unit's curricula or programs at
Whether a "yes" or "no" response of e-mails, memos, etc.) that Course only affects chemistr	t have occurred.	on. Provide documentation of any discussions (e.g. copies
Proposed Course: Course Number: 423		
Title of Course: <u>Descriptive</u>	Inorganic Chemistry	
Credit Hours: 3		
Date first offered: Fall 2019 (Semester/Y		
Prerequisite: CHEM 225; CHI	EM320 or CHEM 325	
transition metal chemistry.	An introduction to inorganic chemi Ill molecules, inorganic nomenclat	ours lecture and laboratory) Survey of main group and stry with a focus on atomic/molecular structure, ure, ionic crystal structures, inorganic thermodynamics,
	posed Course: The course is need ith American Chemical Society guid	ed to bring the chemistry BS degree: professional delines for ACS approval
To understand how structureTo predict the formulation geometriesTo learn how crystal structury stal lattice formationTo become familiar with fire	of main group inorganic molecules ures are classified for inorganic con st row transition metals, their coo	ical properties and reactivity of inorganic molecules s, their electronic and molecular structures and their mpounds and to learn about the thermodynamics of rdination complexes, and their reactions
To gain laboratory experier	nce in the preparation of various in	organic compounds
		etc. (as it will appear in the syllabus)] (10%), tests (30%), lab reports (25%), and a final exam

If you wish to attach a syllabus, you may attach it to the end of this document as part of the packet.

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): Laboratory equipment and chemicals—most of which we already have or keep in stock
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Is this course to be considered for General Education? Yes No
	If "yes," please indicate the University's General Education Goals met by this course AND the assessment data that will be collected to measure these goals:
	Please realize that it will need to gain approval of the General Education Committee.
4.	Will this course be required of any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this course (e.g. staffing, equipment, etc.)?

	Approved: Department Chairperson Date 2121 granture, Department Chairperson
	Approved: College Curriculum Committee Date 3-9-19 Signature, College Curriculum Committee Chair
Ø	Approved: Dean of College Date 3-4-19 Signature, Dean 11 Postula
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
X	Approved: Faculty Senate University Undergraduate Curriculum Committee Chair Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

Please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Please Note: This is a 2-3 month process, at least, and is designed to eliminate questions and concerns at the beginning of the process. Any questions/concerns not addressed prior to the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee may result in an additional month added to the process.

Request for Revision to Curriculum

Revisi	on for:	Major Major	Minor	Emphasis	☐ Certificate
Depar	tment: <u>CHEM</u>	College: <u>CAS</u>		, -	e offered 50% or more online as a Hybrid e offered fully online
Submi	ssion Date: <u>02/25</u>	5/2019	lYe	ear)	Revision Effective: Fall, 2019
Contac	ct Person: <u>Khami</u>	s Siam 🔀 Fa	culty member	_ 	
Name	of Existing Major	or Minor/Emph	nasis/Certifica	te: Polymer Chemist	ry Emphasis
If p		change to maj	or or minor/e	mphasis/certificate,	indicate Proposed Name Change:
Descrip	otion of Change:	NA			
Ration	ale for Change (in	nclude changes	to curriculum	objectives): Allowin	g students to broaden their horizons
univers		o, and/or may a	ffect, any deg	ree program or min	or/emphasis/certificate at any other Regent
Wheth NA	er a "yes" or "no'	" response, plea	se provide an	explanation.	
Pittsbu	revision related to rg State Universit i 🔲 No		ffect, any oth	er department's/col	ege's/unit's curricula or programs at
	er a "yes" or "no" ails, memos, etc.)			explanation. Provide	documentation of any discussions (e.g. copies
-	ange proposed w			ajors	
	ng Major or N	- ,	*		
				<u>rappears</u> in the onli	
Bachelo			r in Chemistr	y: Polymer Chemistr	y Emphasis
•	Chemistry Cours		. 19 5		
O ANID CL	CHEM-445: Anal IEM-446: Analytic	,		an area	
MIND CE	CHEM-593: Phys			iours)	
	IEM-594: Physica	•	•	oure)	
	CHEM-601: Chei	•		•	
0	CHEM-611: Seni		•	•	
0			•	izations (3 hours)	
AND CH	-	•		tions Laboratory (2 h	ours)
0	CHEM-680: Phys	•		, ,	-
0	Select one cours				
7	CHEM-640: Poly	urathanes and	Their Annlicat	ions (3 hours)	

Request for Revision to Curriculum- Mojor or Minor/Emphasis/Certificate- Revised Summer 2013

- CHEM-650: Conducting Polymers and Their Applications (3 hours)
- ☑ CHEM-683: Biopolymers (3 hours)
- © CHEM-687: Polymers in Nanotechnology (3 hours)

One hour CHEM 601 Chemistry Colloquium is required.

- Other (10 hours)
- o PHYS-104: Engineering Physics I (4 hours)

OR PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hour)

PHYS-105: Engineering Physics II (4 hours)

OR PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hour)

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum <u>as you wish it to appear</u> in the online catalog: Bachelor of Science Degree with a Major in Chemistry: Polymer Chemistry Emphasis

- Chemistry Courses (26 hours)
- o CHEM-423: Descriptive Inorganic Chemistry (2 hours lecture and 1 hour lab)
- CHEM-445: Analytical Chemistry (3 hours)

AND CHEM-446: Analytical Chemistry Laboratory (2 hours)

CHEM-593: Physical Chemistry I (3 hours)

AND CHEM-594: Physical Chemistry | Laboratory (2 hours)

- CHEM-601: Chemistry Colloquium (0-1 hour)
- CHEM-611: Senior Review and Assessment (1 hour)
- CHEM-625: Polymer Synthesis and Characterizations (3 hours)

AND CHEM-626: Polymer Synthesis and Characterizations Laboratory (2 hours)

- CHEM-680: Physical Properties of Polymers (3 hours)
- o Select one course from:
- © CHEM-640: Polyurethanes and Their Applications (3 hours)
- CHEM-650: Conducting Polymers and Their Applications (3 hours)
- CHEM-683: Biopolymers (3 hours)
- © CHEM-687: Polymers in Nanotechnology (3 hours)

One hour CHEM 601 Chemistry Colloquium is required.

- Other (10 hours)
- PHYS-104: Engineering Physics I (4 hours)

OR PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hour)

PHYS-105: Engineering Physics II (4 hours)

OR PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hour)

A minor is not required.

Degree requires a minimum of 120 credit hours. Student should seek advisement to identify appropriate electives or minor to achieve this minimum.

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees: NA
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? <u>None</u>
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

K	Approved: Department Chairperson Date Signature, Department Chairperson
Ø	Approved: College Curriculum Committee Date 3-4-17 Signature, College Curriculum Committee Chair
Ø	Approved; Dean of College Date 31-19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
M	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4919 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required):
Fook on	Home quarter than a grant and the state of t

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Request for Revision to Curriculum

Revision for:		Minor	Emphasis	Certificate
Department: <u>CHEM</u>	College: <u>CAS</u>			e offered 50% or more online as a Hybrid
Submission Date: <u>02/25</u>	/2019	(Ye		Revision Effective: Fall, 2019
Contact Person: Khamis	Siam X Fac	•		
Name of Existing Major	or Minor/Emph	asis/Certificat	te: <u>Environmental Cl</u>	nemistry Emphasis
If proposing a name <u>NA</u>	change to majo	or or minor/er	nphasis/certificate, i	indicate Proposed Name Change:
Description of Change:	<u>NA</u>			
Rationale for Change (in	clude changes t	o curriculum	objectives): Allowin	g students to broaden their horizons
is this revision related to university? Yes No	o, and/or may a	ffect, any deg	ree program or mind	or/emphasis/certificate at any other Regent
Whether a "yes" or "no" NA	response, pleas	se provide an	explanation.	
ls this revision related to Pittsburg State Universit ☐ Yes ☑ No		ffect, any othe	er department's/coll	lege's/unit's curricula or programs at
Whether a "yes" or "no" of e-mails, memos, etc.) The change proposed w	that have occur	rred.	•	documentation of any discussions (e.g. copies
Existing Major or N		-		
Copy and paste the exist Bachelor of Science Degr	ree with a Majo			_

Chemistry Courses (17 hours)

CHEM-445: Analytical Chemistry (3 hours)

AND CHEM-446: Analytical Chemistry Laboratory (2 hours)

CHEM-593: Physical Chemistry I (3 hours)

AND CHEM-594: Physical Chemistry I Laboratory (2 hours)

- CHEM-601: Chemistry Colloquium (0-1 hours)
- CHEM-611: Senior Review and Assessment (1 hours)
- CHEM-745: Instrumental Analysis (3 hours)

AND CHEM-746: Instrumental Analysis Laboratory (2 hours)

One hour CHEM 601 Chemistry Colloquium is required.

- Other (10 hours)
- PHYS-104: Engineering Physics I (4 hours)

OR PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

o PHYS-105: Engineering Physics II (4 hours)

OR PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum <u>as you wish it to appear</u> in the online catalog: achelor of Science Degree with a Major in Chemistry: Environmental Chemistry Emphasis

- Chemistry Courses (20 hours)
- o CHEM-423: Descriptive inorganic Chemistry (3 hours)
- CHEM-445: Analytical Chemistry (3 hours)

AND CHEM-446: Analytical Chemistry Laboratory (2 hours)

CHEM-593: Physical Chemistry I (3 hours)

AND CHEM-594: Physical Chemistry | Laboratory (2 hours)

- CHEM-601: Chemistry Colloquium (0-1 hours)
- CHEM-611: Senior Review and Assessment (1 hours)
- CHEM-745: Instrumental Analysis (3 hours)

AND CHEM-746: Instrumental Analysis Laboratory (2 hours)

One hour CHEM 601 Chemistry Colloquium Is required.

- Other (10 hours)
- PHYS-104: Engineering Physics I (4 hours)

OR PHYS-100: College Physics I (4 hours)

AND PHYS-130: Elementary Physics Laboratory I (1 hours)

o PHYS-105: Engineering Physics II (4 hours)

OR PHYS-101: College Physics II (4 hours)

AND PHYS-131: Elementary Physics Laboratory II (1 hours)

A minor is not required.

Degree requires a minimum of 120 credit hours. Student should seek advisement to identify appropriate electives or minor to achieve this minimum.

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None						
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.						
	Please give the rationale for additional student fees: NA						
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.						
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.						
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? None						
Addit	ional Questions for certificate only:						
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No						
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No						
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.						

	Approved: Department Chairperson Date Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3- 4-19 Signature, College Curriculum Committee Chair
Ø	Approved: Dean of College Date 3-4-19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
M	Approved: Faculty Senate University Undergraduate Curriculum Committee Date Graff Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required): Date:

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Request for Revision to Curriculum

Revision for: Major Minor	Emphasis Certificate
Department: <u>HPSS</u> College: <u>Arts & Sciences</u> Submission Date: <u>January 2019</u> (Youndard Person: <u>Kirstin Lawson</u>	This program is to be offered 50% or more online as a Hybrid No This program is to be offered fully online No Revision Effective: Fall, 2019 Tear) Faculty member Chair
Name of Existing Major or Minor/Emphasis/Certific	ate: Bachelor of Arts in History
If proposing a name change to major or minor/e	emphasis/certificate, indicate Proposed Name Change:
Description of Change: <u>Updating catalog language t</u> gender-specific language.	to reflect Pitt State Pathway, reduce major to 120 hours, and remove
	mobjectives): Pitt State Pathway changes require removal of mandate for 120 hour degrees requires catalog change. The covered in the Pathway change.
ls this revision related to, and/or may affect, any de university? Yes No	gree program or minor/emphasis/certificate at any other Regent
Whether a "yes" or "no" response, please provide an This legislated catalog language does not affect any	
Is this revision related to, and/or may affect, any oth Pittsburg State University? Yes No	her department's/college's/unit's curricula or programs at
Whether a "yes" or "no" response, please provide ar of e-mails, memos, etc.) that have occurred. This legislated catalog language does not affect any	n explanation. Provide documentation of any discussions (e.g. copies other programs at PSU.

Existing Major or Minor/Emphasis/Certificate

Copy and paste the existing curriculum as it currently appears in the online catalog:

Program Coordinator: Kirstin L. Lawson University Professor: Kelly A. Woestman Professors: John L.S. Daley, Stephen A. Harmon Associate Professor: Jonathan F. Dresner

Assistant Professor: Chris Childers, Kirstin L. Lawson, Kyle Thompson

This degree program is designed to provide students with a solid and varied experience in history, suitable for a liberal arts education as well as an adequate preparation for advanced professional study, in law for example. The requirements for the Bachelor of Arts degree follow.

The student seeking a Bachelor of Arts degree in History must meet the requirements for a major in history as shown below, complete a minor from the list of approved minor fields in the general statement on this degree elsewhere in this

catalog, and fulfill the university's general education requirements. All candidates for this degree should consult the appropriate sections of this catalog for the general requirements for the degree.

A Bachelor of Arts in history shall consist of at least 39 semester hours including 12 in American History, 12 in World History, 3 in HIST 430 History: Theory and Practice, 3 in HIST 695 History as Profession, and nine elective hours in history. A minimum of 27 hours shall be in courses numbered 300-799.

• I. General Education Requirements (46-52 hours)

Some general education courses may apply toward major or minor requirements listed below.

- II. Major (History) Requirements (27 hours must be upper division) (39 hours)*
- o American History (12 hours)

Recommended:

- HIST-201: American History to 1865 (3 hours)
- HIST-202: American History from 1865 (3 hours)
- o World History (12 hours)

Recommended:

- HIST-101: World History to 1500 (3 hours)
- HIST-102: World History from 1500 (3 hours)

Required Courses:

- o HIST-430: History: Theory and Practice (3 hours)
- o HIST-695: History as Profession (3 hours)
- o History electives (9 hours)
- * Three of these hours can be met by General Education requirement.
- III. Minor Field Requirements (20-27 hours)

Suggested appropriate minor fields include: art, biology, business administration, chemistry, communication, computing, multicultural studies, economics, English, family and consumer sciences, geography, international studies, mathematics, military science, modern language and literatures, music, philosophy, physics, political science, psychology and sociology.

IV. Electives sufficient to total a minimum of 124 hours

Hours of electives based on hours taken to complete general education and minor areas.

NOTE: It is easily possible for a Bachelor of Arts candidate to select and accomplish a double major by meeting appropriate requirements instead of filling his program with free electives.

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum as you wish it to appear in the online catalog:

Program Coordinator: Kirstin L. Lawson University Professor: Kelly A. Woestman Professors: John L.S. Daley, Stephen A. Harmon Associate Professor: Jonathan F. Dresner

Assistant Professor: Chris Childers, Kirstin L. Lawson, Kyle Thompson

This degree program is designed to provide students with a solid and varied experience in History, suitable for a liberal arts education as well as an adequate preparation for advanced professional study, in law for example. The requirements for the Bachelor of Arts degree follow.

The student seeking a Bachelor of Arts degree in History must meet the requirements for a major in History as shown below, complete a minor from the list of approved minor fields in the general statement on this degree elsewhere in this

catalog, and fulfill the university's general education requirements. All candidates for this degree should consult the appropriate sections of this catalog for the general requirements for the degree.

A Bachelor of Arts in History shall consist of at least 39 semester hours including 12 in American History, 12 in World History, 3 in HIST 430 History: Theory and Practice, 3 in HIST 695 History as Profession, and nine elective hours in History. A minimum of 27 hours shall be in courses numbered 300-799.

- I. Pitt State Pathway Requirements (40-41 hours)
- II. Major (History) Requirements (27 hours must be upper division) (39 hours)*
- o American History (12 hours)

Recommended:

- HIST-201: American History to 1865 (3 hours)
 HIST-202: American History from 1865 (3 hours)
- o World History (12 hours)

Recommended:

HIST-101: World History to 1500 (3 hours)
HIST-102: World History from 1500 (3 hours)

Required Courses:

- o HIST-430: History: Theory and Practice (3 hours)
- o HIST-695: History as Profession (3 hours)
- o History electives (9 hours)
- * Three of these hours can be met by Pathway requirement.
- III. Minor Field Requirements (20-27 hours)

Suggested appropriate minor fields include: art, biology, business administration, chemistry, communication, computing, multicultural studies, economics, English, family and consumer sciences, geography, international studies, mathematics, military science, modern language and literatures, music, philosophy, physics, political science, psychology and sociology.

IV. Electives sufficient to total a minimum of 120 hours

Hours of electives based on hours taken to complete Pathway and minor areas.

NOTE: It is easily possible for a Bachelor of Arts candidate to select and accomplish a double major by meeting appropriate requirements instead of filling their program with free electives.

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): None
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees: N/A
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? None
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours)
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

	Approved: Department Chairperson Date Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3-1-17 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3-V-17 Signature, Dean MCPons 2005
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
A	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4-10 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required): Date:

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

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Request for Revision to Curriculum

	-				
Revision for:	☐ Major	Minor	Emphasis	Certifica	ite
Department: Interdisc	ciplinary Minor		s and Sciences This		be offered 50% or more online as
Submission Date: 2/11	/19	(Year)		Revision Effective: Fall, 2019	
Contact Person: Janls:	<u>Schiefelbein</u>				Faculty member Chair
Name of Existing Majo	r or Minor/Empf	nasis/Certificate	: <u>Public Health Mi</u>	<u>nor</u>	
If proposing a nam	e change to maj	or or minor/emp	ohasis/certificate,	indicate Propo	sed Name Change:
Description of Change:	Addition of ele	ctives for minor			
Rationale for Change (i	include changes	to curriculum ol	ojectives): <u>Course</u> :	s provide relev	ant options for elective hours
Is this revision related tuniversity? Yes No	to, and/or may a	ffect, any degre	e program or mine	or/emphasis/co	ertificate at any other Regent
Whether a "yes" or "no	" response, plea	se provide an ex	planation.		
Is this revision related to Pittsburg State Universion Yes No		ffect, any other	department's/coll	ege's/unit's cu	rricula or programs at
Whether a "yes" or "no of e-mails, memos, etc., Hello Jan,			planation. Provide	documentatio	on of any discussions (e.g. copies
					ned Peer Educator (CPE) Training the skills to be an effective

HHP 499-02 CPE Training-Below is the description for the course. Description: The Certified Peer Educator (CPE) Training is a semester long, nationally renowned certification. The course helps students develop the skills to be an effective leader for their peers and refines skills that are highly sought after in the current job market. The course includes, but is not limited to, training in the following areas: listening skills, communication, brainstorming and idea sharing, and ethics and decision-making. Those that complete the course receive a CPE certification granted through NASPA - Student Affairs Administrators in Higher Education stating that they have been trained in the core skills that will make them a better leader, role model, activist, and team member.

Thank you.

Taylor Panczer, MPH, CHES®

Email from Kris Lawson-HIST 607 American Medicine will add a historical perspective to the Minor in Public Health.

Students in this class will examine two centuries of American healthcare as it developed in tandem with an increasing cultural and social acceptance of the community's (local, state, and national) role in regulating medicine and influencing individuals' healthcare decisions. The group work and flipped format of this course will support the minor's stated goal

to develop "written and oral communication skills, critical and creative thinking, [and] teamwork," I will be offering this course every other semester.

Existing Major or Minor/Emphasis/Certificate

Copy and paste the existing curriculum as it currently appears in the online catalog:

To complete the Interdisciplinary Public Health Minor, students must complete a total of 21 credit hours from the courses listed below. All the core courses (8-9 credit hours) must be completed with an additional 12-13 hours from the listed electives. No more than 12 hours from the core and electives courses can be used as duel credit toward the major and minor degree.

Core Requirements (8-9 hours)		
BIOL 277: Epidemiology	3	
BIOL 410: Biological and Medical Terminology	2 or	
NURS 314: Health Care Terminology and Drug Calculations.		
NURS 303: Introduction to Public Health	3	
Elective Courses (12-13 hours)		
BIOL 617: Environmental Health	3	
COMM 277: Introduction to Strategic Communication		
COMM 601: Intercultural Communication	3	
EST 101: The Environmental and Safety Industry	3	
EST 215: Introduction to Environmental Compliance	3	
EST 498: Environmental Safety	3	
EST 524: Emergency Planning & Emergency Response		
FCS 203: Nutrition and Health		
FCS 285: Lifespan Human Development		
FCS 480: Dynamics of Family Relationships	3	
FCS 581: Aging and the Family		
MATH 143: Elementary Statistics	3	
MGT 330: Management and Organizational Behavior	3	
NURS 265: Health Promotion and Disease Prevention	2	
NURS 405: Gerontological Nursing	3	
NURS 445: Transcultural Health Care	1-3	
NURS 482: Evidence-Based Practice and Research	2	
PHIL 112: Biomedical Ethics		
PSYCH 263: Developmental Psychology	3	
PSYCH 571: Abnormal Psychology	3	
REC 441: Therapeutic Interventions for Older Adults	3	
SOC 584: Medical Sociology		
SWK 342: Health Care and Social Work	3	
SWK 344: Mental Health Theory and Practice		

Total hours required for Minor in Public Health (21 hours)

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum as you wish it to appear in the online catalog:

To complete the Interdisciplinary Public Health Minor, students must complete a total of 21 credit hours from the courses listed below. All the core courses (8-9 credit hours) must be completed with an additional 12-13 hours from the listed electives. No more than 12 hours from the core and electives courses can be used as duel credit toward the major and minor degree.

Core Requirements (8-9 hours)

BIOL 277: Epidemiology	3
BIOL 410: Biological and Medical Terminology	2 0
NURS 314: Health Care Terminology and Drug Calculations	3
NURS 303: Introduction to Public Health	3
Elective Courses (12-13 hours)	
BIOL 617: Environmental Health	3
COMM 277: Introduction to Strategic Communication	3
COMM 601: Intercultural Communication	3
EST 101: The Environmental and Safety Industry	3
EST 215: Introduction to Environmental Compliance	3
EST 498: Environmental Safety	3
EST 524: Emergency Planning & Emergency Response	3
FCS 203: Nutrition and Health	3
FCS 285: Lifespan Human Development	3
FCS 480: Dynamics of Family Relationships	3
FCS 581: Aging and the Family	3
HIST 607: History of American Medicine	3
HP 499-02 CPE Training	2
MATH 143: Elementary Statistics	3
MGT 330: Management and Organizational Behavior	3
NURS 265: Health Promotion and Disease Prevention	2
NURS 405: Gerontological Nursing	3
NURS 445: Transcultural Health Care	1-3
NURS 482: Evidence-Based Practice and Research	2
PHIL 112: Blomedical Ethics	3
PSYCH 263: Developmental Psychology	3
SYCH 571: Abnormal Psychology	3
REC 441: Therapeutic Interventions for Older Adults	3
OC 584: Medical Sociology	3
WK 342: Health Care and Social Work	3
WK 344: Mental Health Theory and Practice	3

Total hours required for Minor in Public Health (21 hours)

Addit	ional	Qu	estio	ns
1.	Additi	ional	resou	rces
	none			

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): none
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No if "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? none
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

	Approved: Department Chairperson Director of Minor Chairperson Chairperson Chairperson
	Approved: College Curriculum Committee Date 3 4 Signature, College Curriculum Committee Chair
Ø	Approved: Dean of College Date 3-4-19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4-9-14 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required): Date:

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Request for Revision to Course

(Undergraduate Course Numbers through Course Number 699)

Department: Music	College: A	Arts & Sciences		Submission Date: 1/29/19
Contact Person: Susan I	Marchant			☐ Faculty member ☒ Chair
Revision Effective: Fall 2	<u>2019</u> (Seme	ester/Year)		
Offered: (check all that a Fall Spring Summer	apply)			
Is this revision related to Pittsburg State Universit Yes No		ffect, any other d	epartment's/college	s/unit's curricula or programs at
of e-mails, memos, etc.) This proposed change ha	that have o	occurred. from discussion	in departmental mee	e documentation of any discussions (e.g. copies tings on the topics of: general curriculum date, and the adoption of the Pitt State
this expansion would co will also serve our music	me its conv minors, m c-121 has b	version to a 3-cre any of whom cho een submitted t	dit course. Music-12 cose this course as or o, and accepted for, t	rse's coverage of the subject material. With 1 will continue to serve our music majors. It is of their two enrollments in the area of music he Pitt State Pathways offerings. The 3-credit is a WL course, also.
Existing Course: Course Number: 121				
Title of Course: Introduc	ction to Mu	usic Literature		
Credit Hours: 2				
Prerequisite: none				
present with stylistic and	alysis. A se	condary emphas	is is placed on world	ical works from the Middle Ages through the music. Designed for music majors and minors. eral education requirements for all music
Proposed Course: Course Number: 121				
Title of Course: Introduc	ction to Mu	isic Literature		

Request for Revision to Course- Revised Summer 2013

Credit Hours: 3

Prerequisite: none

Course Description (as it will appear in the next catalog): Significant musical works and genres from the Middle Ages through the present, with stylistic analysis. Also includes some study of non-western musical traditions. Designed primarily for music majors and minors, but open to all students. Fall only.

Additional Question	onal Questio	ns
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1.	Is this course to be considered for General Education? Yes No
	If "yes," please indicate the University's General Education Goals met by this course AND the assessment data that will be collected to measure these goals:
	Music-121 has been a General Education course for many years. The application for Pitt State Pathways has
	been submitted and approved. The review committee was informed of our intention to convert this from a 2-
	credit course to a 3-credit course.
	Please realize that it will need to gain approval of the General Education Committee.
2.	Will this course be required of any education majors? Yes No
	If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
3.	What additional costs will be required for revising this course (e.g. staffing, equipment, etc.)? none

	Approved: Department Chairperson	
	Date 1/29/19 Signature, Department Chairperson	
	Approved: College Curriculum Committee Date 3-4-19 Signature, College Curriculum Committee Chair	
d	Approved: Dean of College Date 3-4-17 Signature, Dean Monato	
X	Approved: General Education Committee (if applicable) Date 3/6/19 Signature, General Education Committee Chair	
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair	
	Approved: Faculty Senate University Undergraduate Curriculum Committee Date Signature, Undergraduate Curriculum Committee Chair	
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate	
Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process.		
Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.		
Please p	print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.	
Please Note: This is a 2-3 month process, at least, and is designed to eliminate questions and concerns at the beginning of the process. Any questions/concerns not addressed prior to the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process.		

Request for Revision to Course

(Undergraduate Course Numbers through Course Number 699)

Department: <u>HPASS</u> Co	ollege: A&S	Submission Date: 1/25/19
Contact Person: Darren Bo	tello-Samson	
Revision Effective: WF/19	Semester/Year)	
Offered: (check all that app Fall Spring Summer	ly)	
Is this revision related to, a Pittsburg State University? ☐ Yes ☐ No	nd/or affect, any other departmen	nt's/college's/unit's curricula or programs at
of e-mails, memos, etc.) the	t have occurred.	tion. Provide documentation of any discussions (e.g. copies hin HPASS and is of a subject matter that is the exclusive
initially created, it replaced the new course, but keepin POLS 327. Now that those s benefits. The name is simpl	POLS 327: Introduction to Compa g the name the same would have tudents have moved on, changing er, less intimidating to students, a	nange the name of the course. When the course was rative Politics. That name would have been appropriate for resulted in confusion for students who had already taken the name to Comparative Politics will have mutliple and is consistent with other courses offered at other Regent a transfer and articulation agreement).
Existing Course: Course Number: POLS 103		
Title of Course: Comparativ	ve Political Institutions	
Credit Hours: 3		
Prerequisite: <u>N/A</u>		
		oduction to the study of political institutions for a course, party systems, electoral systems, civil societies,
Proposed Course: Course Number: POLS 103		
Title of Course: Comparativ	ve Politics	

Credit Hours: 3

Prerequisite: N/A

Course Description (as it will appear in the next catalog): Introduction to the study of political institutions for a comparative perspective. Focus on presidencies, parliaments, course, party systems, electoral systems, civil societies, and bureaucracies.

	ional Questions Is this course to be considered for General Education? Yes No
1.	is this course to be considered for General Education?
	If "yes," please indicate the University's General Education Goals met by this course AND the assessment data
	that will be collected to measure these goals:
	POLS 103 has been an approved component of the general education curriculum for several years; the
	assessment data has already been submitted. The course is also currently being considered by the Pathways
	program. This is only a name change.
	Please realize that it will need to gain approval of the General Education Committee.
2	Will this course be required of any education majors? Yes No
	If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
2	What additional costs will be required for revising this course (e.g. staffing equipment, etc.)?

N/A

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

W	Approved: Department Chairperson Date Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3-9-19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3-4-17 Signature, Dean MV, Ismatts
×	Approved: General Education Committee (if applicable) Date 3/6/19 Signature, General Education Committee Chair Wark L. Johnson
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
A)	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4-4-10 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

Please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Please Note: This is a 2-3 month process, at least, and is designed to eliminate questions and concerns at the beginning of the process. Any questions/concerns not addressed prior to the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process.

1

Request for New Course

(Undergraduate Course Numbers through Course Number 699)

Department: <u>Student Success Programs</u> <u>1-18-19</u>	Coflege: <u>NA</u>	Submission Date
Contact Person: <u>Heather Eckstein</u>		☐ Faculty member ☐ Chair
Is this new course proposal related to, and, Pittsburg State University? Yes No	or affect, any other dep	partment's/college's/unit's curricula or programs at
Whether a "yes" or "no" response, please p of e-mails, memos, etc.) that have occurred Course identified by Faculty Senate in Pitt S	1.	Provide documentation of any discussions (e.g. copie
Proposed Course: Course Number: <u>UGS*150</u>		
Title of Course: Gorilla Gateway		
Credit Hours: 2		
Date first offered: 2019 (Semester/Year)	Fail Spring S (check all that apply)	
Preréquisite: <u>None</u>		
Course Description (as it will appear in the life of the university and relating academic or spring semester of enrollment at PSU.	next catalog): Foundation	on course for student transition into the intellectual fe and career pursuits. Must be taken in the first fall
Purpose/Justification for Proposed Course:	Required as entry into t	he Pitt State Pathway
Describe the information need and the cont Describe the nature of an appropriate resea multiple sources.	e use in formulating resext in which information rch scope, and how to e	earch questions and applying research methods. Is created and disseminated. If the second synthesize ideas from
Describe the ethical and legal restrictions or Describe effective search strategies within during Understand financial strategies for lifelong f	ligital systems. inancial security.	
Define ethical management, respectful enga dentify the strategies for life-long learning, Understand effective leadership methods.		
Assessment Strategies [e.g., exams, projects Canvas Quizzes, Short reports, worksheets	, university rubric, etc. (as it will appear in the syllabus)]

Request for New Course- Revised Summer 2013

If you wish to attach a syllabus, you may attach it to the end of this document as part of the packet.

				i i
			:	

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): <u>As the course is under development, additional resources needed may be identified.</u>
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No if "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	is this course to be considered for General Education? X Yes No
	If "yes," please indicate the University's General Education Goals met by this course AND the assessment data that will be collected to measure these goals: Pitt State Pathway Core outcomes met by this course include: Information and Digital Literacy (all 5 elements) and four elements within Personal and Professional Behaviors (Professional Development, Financial Literacy, Leadership Initiative, and Self-Management).
	Assessment data that will be collected will be the results of assignments and quizzes completed in the course. Please realize that it will need to gain approval of the General Education Committee.
4.	Will this course be required of any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this course (e.g. staffing, equipment, etc.)? As all new degree seeking undergraduate students entering PSU will be required to have the course to graduate, sufficient sections of the course need to be available to meet demand. Current funding available for instructors of Freshman Experence allows for 36 face-to-face sections annually (34 in fall terms, 2 in spring terms). Additional funding likely will be needed to serve enrollment growth.

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

	Approved: Department Chairperson Date 1-17-19 Signature, Department Chairperson
	Approved: College Curriculum Committee Date Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 1.17.17 Signature, Dean
×	Approved: General Education Committee (if applicable) Date 3/6/19 Signature, General Education Committee Chair Wark L. Johnson
Z	Approved: Council for Teacher Education (if applicable) Date 2/6/19 Signature, Council for Teacher Education Chair
A	Approved: Faculty Senate University Undergraduate Curriculum Committee Chair Date 4-6-6 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

Please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Please Note: This is a 2-3 month process, at least, and is designed to eliminate questions and concerns at the beginning of the process. Any questions/concerns not addressed prior to the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee may result in an additional month added to the process.

Pitt State Pathway

(Undergraduate Course Numbers through 699)

Please check only one:

Course is <u>currently</u> a "General Education" course

Course is listed in the current catalog, but is **NOT** a "General Education" course

- New course that is **NOT** listed in the current catalog and has **NOT** been legislated through PSU Faculty Senate and/or KBOR
 - A. Submission date: February 26, 2019
 - B. Department: Student Success Programs
 - C. College: Choose an item.

If two or more Colleges, please indicate which Colleges will be involved in teaching the course: NA

D. Name of faculty member on record for the course (may be Coordinating Professor or Chair): Heather Eckstein

(As faculty of record, I verify all sections agree to address the Core or Essential Studies Element and corresponding Learning Outcome as indicated below.)

- E. Course prefix: UGS
- F. Course number: 150
- G. Credit hours: 2
- H. Title of course: Gorilla Gateway

Is this a change in the title of the course? No

(If "Yes," a Revision to Course form will need to be completed and uploaded to the Preliminary Briefcase and will go through the legislation process.)

I. Will this course require a new course description? Yes

(If "Yes," please insert new course description here. A Revision of Course form will need to be completed and uploaded to the Preliminary Briefcase and will go through the legislation process)

Foundation course for student transition into the intellectual life of the university and relating academic knowledge to broader life and career pursuits. Must be taken in the first fall or spring semester of enrollment at PSU.

J. Does this course include a co-requisite laboratory course: No

If "Yes", please provide the co-requisite course name and number:

Click or tap here to enter text.

K. Will this course be available on-line: Yes

If "Yes", please provide a detailed explanation: Because there will be fully online students that may need to take the course, we will need to have it available online.

- L. Semester(s) course will be offered (choose all that apply): Fall and Spring
- M. Prerequisite(s): NA
- N. Co-requisite(s) —other than lab course named above: NA

O. Select the *Pitt State Pathway* **Core Element** or **Essential Studies Element** based on the identified Learning Outcome to be covered in the course (choose only **one** set):

(Refer to definitions, hierarchy, and rubrics in the *Pitt State Pathway* document)

	0	Communication	Select Only One Element
	J	Written Communication Students will communicate effectively.	
	0	Communication	
		Verbal Communication Students will communicate effectively.	C
	0	Quantitative/Analytic Methods and Scientific Literacy	
		Quantitative/Analytic Methods Students will analyze data logically.	***************************************
	0	Global Understanding and Civic Engagement	
		Human Experience within a Global Context Students will explore global systems consciention	
	0	Global Understanding and Civic Engagement	
		 Human Systems within a Global Context Students will explore global systems consciention 	
	0	Global Understanding and Civic Engagement	
		 Natural World within a Global Context Students will explore global systems consciention 	
	0	Personal and Professional Behavior	
		Wellness Strategies Students will model productive behaviors purpo	
P.		e course address a Companion Element? No o definitions, hierarchy, and rubrics in the Pitt State Pathway documen	t)
		If "Yes," please select one: Choose an item.	

- Q. What is the highest anticipated level of student achievement for the stated learning outcome(s) common across <u>all</u> sections of the course? Note: Sample assessment strategies will be submitted on the representative syllabus. Benchmark
 (Refer to definitions, hierarchy, and rubrics in the Pitt State Pathway document.)
- R. Please submit course syllabus as an attachment, highlighting the following items: course objectives related to Learning Outcome(s), assessment strategies (e.g. exams, course project, etc.), and assessment tool(s) to be used to measure student achievement.

Legislative Process Authorization and Notification Signatures

(Electronic signatures accepted)

Department Chairperson	Approved 🗹	Not Approved □
Department Chairperson Signature		Date
Faculty Senate General Education Committee Wark L Johnson Faculty Senate General Education Chairperson Signature	Approved 💢 3/07/19	Not Approved □
Faculty Senate General Education Chairperson Signature		Date
Faculty Senate	Approved 🗆	Not Approved □
Faculty Senate Recording Secretary Signature		Date
Note: Each College curriculum representative will notify their respective C completion of the approval process.	ollege and Departi	ment(s) of the
*Originating Department: Please complete the entire form, acquire the Ch	nairperson's signat	ure, and save as

Naming convention: PSP.ABC123.Form

PSP = Pitt State Pathway.

attachments to psupathway@pittstate.edu.

PSP.ABC123.Form. Save the syllabus to be attached as PSP.ABC123.Syll. Email the completed form and

ABC123 = Course abbreviation and number

Request for Revision to Curriculum

Revision for:		Minor Minor	Emphasis	Certificate	
Department: Teaching	and Leadership	College: Ec	lucation		
Submission Date: 12/6/	<u>'18</u>			Revision Effective:	Fall, <u>2019</u> (Year)
Contact Person: Alice S	agehorn Fac	culty member	Chair		(, , , , , , , , , , , , , , , , , , ,
Name of Existing Major Sciences-Child Develope		asis/Certificate:	Special Education	n for Students Majoring in Fa	amily and Consumer
If proposing a name	echange to majo	or or minor/emp	hasis/certificate, i	indicate Proposed Name Cho	ange:
Description of Change:	Deletion of a co	urse and Addition	on of a course		
from the minor as it is a and maintain the 18 hou	no longer taught ur minor.	t. Add EDTH 330) Technology for t	14 Special Education Technology he Classroom (3) to replace or/emphasis/certificate at a	the deleted course
university?		. , 5		, , ,	,
Whether a "yes" or "no' No other Regent Univer		•	planation.		
Is this revision related to Pittsburg State Universit Yes No	o, and/or may af ty?	ffect, any other (department's/coll	ege's/unit's curricula or pro	grams at
of e-mails, memos, etc.) The SPED for FCS is exclu	that have occur usively for the Cl Dr. Duane Whit	red. hild Developmei tbeck have appr	nt majors in the Fa	documentation of any discussmily and Consumer Science nent of SPED 744 with EDTH	Department. Dr.

Existing Major or Minor/Emphasis/Certificate

Copy and paste the existing curriculum as it currently appears in the online catalog:

Minor in Special Education for Students Majoring in Family and Consumer Sciences- Child Development Emphasis

This minor will be available to students seeking a Bachelor of Science in Family and Consumer Sciences with a Child Development Emphasis. This minor by itself will not result in any kind of special education endorsement through the Kansas State Department of Education.

Students who complete the coursework for this minor will be better prepared to work with young children with disabilities in Head Start, child care, and community preschool settings. This reflects a growing trend in which young children with disabilities are more fully included in all types of community settings.

Required Courses (18 hours)

- o SPED-350: Methods, Infants/Toddlers with Disabilities (2 hours)
- o SPED-351: Field Experience: Infants and Toddlers with Disabilities (1 hours)
- o SPED-450: Methods, Preschoolers with Disabilities (2 hours)
- o SPED-451: Field Experience: Preschoolers with Disabilities (1 hours)
- o SPED-511: Overview of Special Education (Birth thru 6th Grade) (3 hours)
- o SPED-560: Assessment of Young Children (3 hours)
- o FCS-590: Development of the Child: Birth Through Age Eight (3 hours)
- o SPED-744: Special Education Technology (3 hours)

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum <u>as you wish it to appear</u> in the online catalog:

Minor in Special Education for Students Majoring in Family and Consumer Sciences- Child Development Emphasis

This minor will be available to students seeking a Bachelor of Science in Family and Consumer Sciences with a Child Development Emphasis. This minor by itself will not result in any kind of special education endorsement through the Kansas State Department of Education.

Students who complete the coursework for this minor will be better prepared to work with young children with disabilities in Head Start, child care, and community preschool settings. This reflects a growing trend in which young children with disabilities are more fully included in all types of community settings.

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- o SPED-451: Field Experience: Preschoolers with Disabilities (1 hours)
- o SPED-511: Overview of Special Education (Birth thru 6th Grade) (3 hours)
- o SPED-560: Assessment of Young Children (3 hours)
- o FCS-590: Development of the Child: Birth Through Age Eight (3 hours)
- o EDTH-330: Technology in the Classroom (3 hours)

A	dd	lition	al O	uestions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): no
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Will this revision have specific General Education courses required? X Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? $\underline{\$0}$
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

	Date 12/7/18 Signature, Department Chairperson Auce Cyclehoch
X	Approved: College Curriculum Committee Date 2/5/19 Signature, College Curriculum Committee Chair
Q	Approved: Dean of College Date 2/6/19 Signature, Dean James Cum Car
×	Approved: General Education Committee (if applicable) Date 3/6/19 Signature, General Education Committee Chair Wark L Johnson
Q	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
D	Approved: Faculty Senate University Undergraduate Curriculum Committee Committee Committee Committee Committee Chair Cha
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (If required): Date:
approva	liege curriculum representative will notify their respective college and department(s) of the completion of the all process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative at x4113.
"Underg	ting Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, graduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.
Followir signatur	ng final College Curriculum Committee approval, please print the final version of this form, apply the appropriate es, and forward to the Office of the Registrar.
Followin	BE Faculty Senate Approval. SUBMIT (if required) SIGN-OFF SHEFT AND FINAL COMPLETE PACKAGE, in electronic

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent (if required) to the Kansas Board of Regents, which may result in a delay in implementation.

format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at

 \boxtimes

x4113 if unsure.

Approved: Department Chairperson

,

Zimbra

asagehorn@pittstate.edu

Re: Special Education for FCS minor

From : Amber Tankersley <atankersley@pittstate.edu>

Subject: Re: Special Education for FCS minor

3 attachments

Mon, Nov 12, 2018 10:32 AM

To: Alice Sagehorn <asagehorn@pittstate.edu>

Cc: Marti York <myork@pittstate.edu>

I think that is a great substitution. I wondered if the autism overview course would be acceptable for some or if students have had SPED 550 if that could be acceptable?

Amber

Amber Tankersley, Ph.D.
Associate Professor, Child Development
Director, Little Gorillas Preschool
Family & Consumer Sciences
Pittsburg State University
620-235-4460



From: "Alice Sagehorn" <asagehorn@pittstate.edu>

11/10/0019 11:10 ANA

Teaching and Leadership Pittsburg State University Pittsburg, KS 66762 620-235-4499 620-235-4520 Fax asagehorn@pittstate.edu



I'm a teacher. What's your Superpower?



split face logo large red border.jpg 123 KB



FCS_Logo_RGB_Horizontal_Tagline.jpg 2 MB



NAEYC Accred EarlyLearning_Seal-color.jpg

NA 01-11 SINC/CI/11

Request for Revision to Course

(Undergraduate Course Numbers through Course Number 699)

Department: <u>Teaching and Leadership</u> College: <u>Education</u> Date: <u>2/1/2019</u>	Submission
Contact Person: Alice Sagehorn	
Revision Effective: Fall 2019 (Semester/Year)	
Offered: (check all that apply) Fall Spring Summer Summer	
Is this revision related to, and/or affect, any other department's/college's/unit's curricula or programs at Pittsburg State University? Yes No	
Whether a "yes" or "no" response, please provide an explanation. Provide documentation of any discussion of e-mails, memos, etc.) that have occurred. This is a required course for the BSED Elementary, Early Childhood Unified, and Elementary Education Unified.	
Purpose/Justification for Revision to Course: <u>Due to changes in the KSDE Standards for K-6, Birth-Grade 3 aprograms, we are combining the content for EDUC 320 Early Childhood Foundations and Curriculum (3) an Curriculum Development for Elementary Education (3).</u>	
Existing Course:	
Course Number: EDUC 320	
Title of Course: Early Childhood Foundations and Curriculum	
Credit Hours: 3	
Prerequisite: <u>Prerequisite</u> : <u>EDUC 261 Explorations in Education or concurrent enrollment with ACT score of or passing score on a Basic Skills Test.</u>	22 or higher
Course Description (as it appears in the current catalog): The full spectrum of early childhood education for kindergarten through third grade. History, curriculum, program applications, and current trends and issues of various early childhood curricular models with special emphasis upon examining and designing curriculum that foster competence in children in all areas of the self: physical, emotional, social, aesthetic, and cognitive Prerequisite: EDUC 261 Explorations in Education or concurrent enrollment with ACT score of 22 or higher score on a Basic Skills Test.	. An overview m materials ve.

Proposed Course:

Course Number: EDUC 320

Title of Course: Developmentally Appropriate Curriculum for Elementary Education

Credit Hours: 4

Prerequisite: <u>Prerequisite</u>: <u>EDUC 261 Explorations in Education or concurrent enrollment with ACT score of 22 or higher or passing score on a Basic Skills Test.</u>

Course Description (as it will appear in the next catalog): This course is designed to help students understand how to design developmentally appropriate curriculum for the classroom. The focus is on pedagogical approaches and materials for teaching while integrating research about effective teaching practices. Special emphasis will be placed upon examining and designing curriculum that fosters competence in children in all areas of the self: physical, emotional, social, and cognitive. This course may be taken for honors.

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1.	Is this course to be considered for General Education? Yes No
	If "yes," please indicate the University's General Education Goals met by this course AND the assessment data that will be collected to measure these goals:
	Please realize that it will need to gain approval of the General Education Committee.
2.	Will this course be required of any education majors? \boxtimes Yes \square No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
3.	What additional costs will be required for revising this course (e.g. staffing, equipment, etc.)?

\bowtie	Approved Department Chairperson
	Date 2119 Signature, Department Chairperson Au a gughon
⊡ í	
X	Approved: College Curriculum Committee
	Date 3/5/19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3/5/19 Signature, Dean James Time for
_	
	Approved: General Education Committee (if applicable)
	Date Signature, General Education Committee Chair
X	Approved: Council for Teacher Education (if applicable) Date 3/6/19 Signature, Council for Teacher Education Chair
	Date 16119 Signature, Council for Teacher Education Chair
K	Approved: Faculty Senate University Undergraduate Curriculum Committed
	Date 4 Signature, Undergraduate Curriculum Committee Chair
	11/10/19/
	Approved: Faculty Senate
_	Date Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

Please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Please Note: This is a 2-3 month process, at least, and is designed to eliminate questions and concerns at the beginning of the process. Any questions/concerns not addressed prior to the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process.

DEPARTMENT OF TEACHING AND LEADERSHIP COLLEGE OF EDUCATION PITTSBURG STATE UNIVERSITY

Course Number & Title

EDUC 320: Developmentally Appropriate Curriculum for Elementary Education Credit Hours

4

I. COURSE DESCRIPTION

This course is designed to help students understand how to design developmentally appropriate curriculum for the classroom. The focus is on pedagogical approaches and materials for teaching while integrating research about effective teaching practices. Special emphasis will be placed upon upon examining and designing curriculum that fosters competence in children in all areas of the self: physical, emotional, social, and cognitive. This course may be taken for honors.

II. PURPOSE OF THE COURSE

The purpose of this course is to provide each student with an understanding of the content and organization of an elementary school curriculum. The course emphasizes development of teaching strategies and skills that are educationally important for all students at all developmental levels, regardless of exceptionality or cultural background. The course prepares students to identify and implement effective elementary education programs by designing and using developmentally appropriate curriculum methods and materials.

A STUDENT LEARNING PRIORITY is understanding how to develop developmentally appropriate lessons.

COURSE OBJECTIVES

Discuss historical, theoretical and philosophical influences on the school curriculum

Discuss the unique qualities of curriculum development.

Discuss the processes and current trends involved in curriculum planning.

Describe the basic characteristics of successful curriculum development.

Discuss the characteristics and roles of informal, formal, and authentic assessment for students.

Develop lessons that promote standards based teaching.

Develop lessons that focus on specific areas of child development as appropriate to specific grade levels.

Discuss and develop lessons that increase learning through connections to prior knowledge.

Recognize motivation, attitude, and interest as powerful factors in developing students to be lifelong learners.

III. COURSE OBJECTIVES

Kansas Elementary Professional Standards

Standard 1: Learning The teacher candidate understands how learner development uses understanding of individual differences while creating an environment inclusive of high standards that supports individual and collaborative learning, and encourages positive social interaction, active engagement in learning, and self-motivation.

Kansas Professional Education Standards

Standard 1: Learner Development. The teacher understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate, relevant, and rigorous learning experiences. **1.1.1**; **1.2.1**; **1.3.2**

Standard 2: Learning Differences. The teacher uses understanding of differences in individuals, cultures, and communities to ensure inclusive learning environments that enable each learner to meet rigorous standards. **2.1.2**

Standard 3: Learning Environment. The teacher works with others to create environments that support individual and collaborative learning, includes teacher and student use of technology, and encourages positive social interaction, active engagement in learning, and self-motivation **3.1.3**; **3.2.1**; **3.3.1**

Standard 5: Application of Content. The teacher understands how to engage learners through interdisciplinary lessons that utilize concept based teaching and authentic learning experiences to engage students in effective communication and collaboration, and in critical and creative thinking. **5.3.1**

Standard 7: Planning for Instruction. The teacher plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, technology, curriculum, cross-disciplinary skills, and pedagogy, as well as knowledge of learners and the community context. **7.1.1, 7.1.3, 7.2.1, 7.2.4, 7.3.4,**

Standard 9: Professional Learning and Ethical Practice. The teacher engages in ongoing professional learning and uses evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, other professionals, and the community), and adapts practice to meet the needs of each learner. **9.2.1**

IV. TEXT AND MATERIALS

Required texts (also used in the Reading Course)

Taberski- The Common core companion K-2 and 3-5 Pkg of 2

(ISBN: 9781506304342)

Other Required Readings and Resources: Posted Online

Optional resources

Stone: More Best Practices for Elementary Classrooms (ISBN-13: 978-1-4129-6346-6)

Lujan, M. (2013). Comprehensive Common Core Standards and Strategies Flip Chart: K-5 math

and ELA. Mentoring Minds.com

Lujan, M. (2013). Master Instructional Strategies Mentoring Minds.com

V. TECHNOLOGY

This course utilizes Canvas for instruction, document access, discussion, assignments, attendance, and grades. All assignments and projects are submitted to the instructor via Canvas. Students access the Internet, Microsoft Word, and PowerPoint with frequency. Canvas tutorials, the Gorilla Geeks, and the course instructor are available to assist students with technology.

TECHNOLOGY FAILURE IS NOT AN ACCEPTABLE EXCUSE FOR LATE OR MISSING ASSIGNMENTS
Gorilla Geeks Help Desk contact information: 620.235.4600 geeks@pittstate.edu
https://www.pittstate.edu/it/gorilla-geeks.html

Due to the nature of the interaction and activities in this course, it is HIGHLY recommended that you BRING YOUR OWN DEVICE if at all possible. The instructor will attempt to make university devices available when possible, but as we begin our research project, you may find that you need a device that you can continuously work on both in our class and on your own time.

VII. REQUIREMENTS AND EVALUATION

A. ATTENDANCE

Regular attendance and participation in class activities are essential for successful completion of this course. Students are expected to be in attendance for each class session except in case of emergency. If a student more than has three absences (excused or unexcused), the course instructor reserves the right to drop the student from the course.

A sign-in sheet is used to record daily class attendance. EACH STUDENT is responsible for signing in when entering the classroom. Attendance points are deducted from students who arrive late or leave early. Falsifying a signature is considered academic dishonesty. Attendance grades are posted to Canvas.

Attendance always counts. Effective teachers understand the importance of class attendance. Each of you must expect excellent attendance of your students, so your students will have opportunities to reach their full potential. The instructor of this course holds the same expectations and desires for her students. Please keep this in mind as you work your way through this class: All lectures, assignments, and activities are carefully created to help students be better prepared for and successful with their teaching careers. Additionally, the instructor honors her students' schedules. Class will promptly begin and end according to the university schedule. Students who enter class late will miss important information and opportunities.

https://www.pittstate.edu/registrar/syllabus-supplement.html

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B. PROFESSIONALISM

Students are expected to maintain a professional composure at all times. Examples of professionalism include showing respect by listening to the instructor and other class members when they are speaking to the class; participating in class activities and discussions; refraining from working on other course assignments during class time; arriving to class on time and staying for the entire class period (except in the case of emergencies); maintaining a positive attitude toward the course, the instructor, and peers.

This course provides opportunities for students to practice and become better prepared for their professional responsibilities as teachers. The instructor holds high expectations of each student to demonstrate professional dispositions (behavior/characteristics) and skills. The following cover critical issues of professional responsibility. Others will be discussed during the semester. Students who demonstrate lack of such dispositions and skills are candidates for the Office of Teacher Education Student Concern Form.

Teacher Ed Handbook https://www.pittstate.edu/education/teacher-education/resources.html

C. ACADEMIC HONESTY

Teacher candidates are expected to follow the PSU Academic Honesty Policy that addresses unethical acts associated with coursework or grades. Full text of this policy can be found on the Pittsburg State University web page. Course instructors will report suspected violations of this policy to the University Academic Honesty Committee for review and action.

The policy lists specifically, but is not limited to, the following:

- (a) giving or receiving unauthorized aid on examinations, preparation of notebooks, papers, and other assignments:
- (b) handing in the same work for more than one course without instructor permission;
- (c) Plagiarism

Full text of the policy can be found in the PSU University Catalog, or at http://catalog.pittstate.edu/contentm/blueprints/blueprint_display.php?bp_listing_id=162&blueprint_id=124&sid=1&menu_id=7980. Course instructor will present violations of the policy to the University Academic Honesty Committee for review and action.

The following information is very important. If instructor finds evidence of cheating of any kind, such as plagiarism (copying from internet or other sources), copying work from other students, etc. the student will be notified of the charge and will be immediately dropped from the class and a grade of "XF" will be assigned to the student's transcript.

Student Growth Report

If a student presents concerning behavior during the semester, the instructor submits a Student Growth Report to the Office of Teacher Education. Students who fail to demonstrate professionalism (poor attendance, texting, dishonesty, unprofessional attitude) are especially at risk. Additionally, students who make inappropriate comments, sleep during class, demonstrate poor writing skills, or repeatedly turn in late assignments are also candidates for receiving a Student Growth Report.

D. COURSE ACTIVITIES

<u>Daily Work & Attendance</u>: Candidates will be responsible for assigned readings, daily course work and quizzes.

<u>Weekly Assignments & Collaborative Work:</u> Students will work independently and collaboratively to complete course work and projects as assigned during the week.

<u>Semester Culminating Project:</u> Independent project designing developmentally appropriate recommendations and curriculum.

Exams: A Mid Term Exam will be given to assess content knowledge.

The grading scale for final course grades will be:

A = 90% - 100%

D = 60% - 69%

B = 80% - 89%

F = 59% or lower

C = 70% - 79%

LATE ASSIGNMENTS WILL NOT BE ACCEPTED

PROFESSIONAL: A person who does something with great skill; worthy of the high standards of a profession.

A professional is someone who, without supervision or regulation:

- ⇒ Is responsible, dependable and punctual
- ⇒Is competent, caring and committed
- ⇒ Has a continuing growth plan to achieve and further develop competence
- ⇒ Participates in self-evaluation and reflection to enhance competence
- ⇒ Strives continuously to raise the level of expectation for oneself and others.
- ⇒ Respects others and their beliefs
- ⇒ Communicates fluently using appropriate and grammatically correct oral and written language.
- ⇒ Seeks to implement the recommendations from evaluations of his/her personal performance
- ⇒ Communicates in a respectful way, striving to understand the other's point of view.

Texting during class is not permitted.

Students who text during class demonstrate disinterest in the teaching profession.

CHANGES TO THE SYLLABUS

As educators become acquainted with the backgrounds, strengths, needs, and knowledge of their students, decisions are made in how to best teach for that particular audience. The instructor of this course will make changes to the syllabus as needed during the semester. All changes will be communicated to the students either through Canvas, university email, or during class.

A TEACHER AFFECTS ETERNITY; NO ONE CAN TELL WHERE HIS INFLUENCE STOPS.

~HENRY ADAMS

APPENDIX A

PITTSBURG STATE UNIVERSITY SYLLABUS SUPPLEMENT-

https://www.pittstate.edu/registrar/syllabus-supplement.html

PITTSBURG STATE UNIVERSITY COLLEGE OF EDUCATION PROFESSIONAL KNOWLEDGE BASE

THE LEARNER AND LEARNING

Professional educators must understand that learning and development patterns vary among individuals, that learners bring unique individual differences to the learning process and that learners need supportive and safe learning environments to thrive.

- 1. The candidate knows how learning occurs (how learners construct knowledge, acquire skills and develop disciplined thinking processes) and how to use instructional strategies that promote individual growth.
- 2. The candidate understands that cognitive, linguistic, social, emotional and physical development influences learning.
- 3. The candidate understands and identifies differences in approaches to learning and performance and designs experiences that incorporate individuals' strengths to promote growth.
- 4. The candidate understands students with exceptional needs and knows how to use strategies and resources to meet these needs.
- 5. The candidate knows how to access information about the values of diverse cultures and communities and how to incorporate languages, experiences, cultures and community resources into practice.
- 6. The candidate understands how to manage the learning environment by organizing, allocating and coordinating the resources of time and space.
- 7. The candidate knows how to design experiences using strategies that enhance learner motivation and engagement.
- 8. The candidate understands the processes needed to foster a respectful learning community.

CONTENT

Professional educators must have a deep and flexible understanding of the field and be able to draw upon the central concepts and structures of their discipline as they work with learners. They integrate cross-disciplinary skills (e.g., critical thinking, problem solving, creativity and communication) to help learners apply content to propose solutions, forge new understandings, solve problems and imagine possibilities. Professional educators connect information to local, state, national and global issues.

- 9. The candidate understands that learners should question, analyze and understand concepts from diverse perspectives.
- 10. The candidate has a deep knowledge of student content standards and learning progressions in the discipline(s).
- 11. The candidate knows how to use supplementary resources and technologies effectively to ensure accessibility and relevance for all.
- 12. The candidate understands how disciplinary knowledge can be applied as a lens to address local and global issues.
- 13. The candidate realizes that content knowledge is not a fixed body of facts but is complex, culturally situated and ever evolving. S/he keeps abreast of new ideas and best practices in the field.
- 14. The candidate knows major concepts, assumptions and debates that are central to the discipline.

INSTRUCTIONAL PRACTICE

PITTSBURG STATE UNIVERSITY SYLLABUS SUPPLEMENT-

https://www.pittstate.edu/registrar/syllabus-supplement.html

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Professional educators understand and integrate assessment, planning and instructional strategies in coordinated and engaging ways for effective practice. They understand how to design, implement, interpret and communicate results from a range of assessments.

- 15. The candidate knows how to engage learners in multiple ways of demonstrating knowledge and skills as part of the assessment process.
- 16. The candidate understands the positive impact of effective descriptive feedback and knows a variety of strategies for communicating this feedback.
- 17. The candidate knows how to engage learners actively in the assessment process and to develop each learner's capacity to reflect on and communicate about their individual progress.
- 18. The candidate understands the theories and processes of curriculum design (appropriate sequencing, developmentally appropriate instruction, builds on learners' prior knowledge and experiences).
- 19. The candidate understands the process for aligning instruction and assessment with learning targets.
- 20. The candidate understands how theory, research and best practices impact ongoing planning and instructional practice.
- 21. The candidate knows how to engage learners in using technology tools and a range of skills to access, interpret, evaluate and apply information.
- 22. The candidate knows how to incorporate a variety of strategies that stimulate the cognitive processes associated with various kinds of learning (e.g., critical and creative thinking, problem framing and problem solving, invention, memorization and recall).
- 23. The candidate knows how to apply a variety of developmentally, culturally and linguistically appropriate instructional strategies to achieve learning targets.
- 24. The candidate knows how to analyze assessment data to understand patterns and gaps in learning, to guide planning and instruction and to provide meaningful feedback.

PROFESSIONAL RESPONSIBILITY

Professional educators create and support safe, productive learning environments. They must engage in meaningful and intensive professional learning and self-renewal by regularly examining practice through ongoing study, self-reflection and collaboration. Professional educators contribute to accomplishing their school's mission and goals and demonstrate leadership by modeling ethical behavior, contributing to positive changes in practice and advancing their profession.

- 25. The candidate knows how to use information and technology ethically, legally and safely.
- 26. The candidate understands and knows how to use a variety of self-assessment and problem-solving strategies to analyze and reflect on his/her practice and to plan for adaptations/adjustments.
- 27. The candidate understands laws related to learners' rights and teacher responsibilities (e.g., IDEA, FERPA, mandated reporting, etc.).
- 28. The candidate understands schools as organizations within a historical, cultural, political and social context and knows how to work with others across the system to support learners.
- 29. The candidate knows how to contribute to a common culture that supports high expectations for student learning.
- 30. The candidate understands the expectations of the profession including codes of ethics, professional standards of practice and relevant law and policy.
- 31. The candidate knows how to communicate effectively with all members of the learning community.

Request for Deletion of Course

(Undergraduate Course Numbers through Course Number 699)

Department: <u>Teaching and Leadership</u> Date: <u>2/1/2019</u>	College: <u>Education</u>	Submission
Contact Person: Alice Sagehorn		☐ Faculty member ☑ Chair
Will this deletion affect, any other depart ☐ Yes ☐ No	ment's/college's/unit's curri	icula or programs at Pittsburg State University?
of e-mails, memos, etc.) that have occurre	ed.	vide documentation of any discussions (e.g. copies
	for EDUC 320 Early Childhoo	E standards for K-6, Birth-Grade 3, and Unified od Foundations and Curriculum (3) and EDUC 360 no longer be needed.
Course to be Deleted: Course Number: EDUC 360		
Title of Course: Curriculum Development	for Elementary Education	
Credit Hours: <u>3</u>		
Deletion Effective: <u>Fall 2019</u> (Semester/Y	Year)	
Currently Offered: X Fall X Spring	Summer (check all that	t apply)
Was this course a part of the General Edu	cation package? Yes	⊠ No
Is there a departmental course that will be Please realize that it will need to gain app		
Was this course required of any education If "yes," please realize that it will need to I		uncil for Teacher Education.

\boxtimes	Approved: Department Chairperson Date 21 9 Signature, Department Chairperson
	()
\boxtimes	Approved: College Curriculum Committee Date 3/5/19 Signature, College Curriculum Committee Chair Office Curriculum Committee Chair
	Approved: Dean of College Date 3/5/19 Signature, Dean are are a superior and a superior are a su
	Approved: General Education Committee (if applicable)
	Date Signature, General Education Committee Chair
X	Approved: Council for Teacher Education (if applicable) Date 3/6/19 Signature, Council for Teacher Education Chair
	Approved Foodby Constally in with Hydrony days Co. 1. 1. Co. 1. 1. Co. 1.
	Approved: Faculty Senate University Undergraduate Curriculum Committee Date Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the deletion.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

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Request for Deletion of Course

(Undergraduate Course Numbers through Course Number 699)

Department: <u>TCHL</u>	College: EDUC	Submission Date: <u>2-1-2019</u>
Contact Person: <u>Jean D</u>	ockers .	☐ Faculty member ☐ Chair
Will this deletion affect ⊠ Yes □ No	, any other department's/college's/unit's curricula or pr	ograms at Pittsburg State University?
of e-mails, memos, etc.	" response, please provide an explanation. Provide docum) that have occurred. course sequence for professional semester. It affects all	
	nas been discussed in our montly meetings.	teacher education undergraduate
many years. This seque	or Course Deletion: The existing course has been a part of ence was originally designed to meet some of the accreding has changed and the course is no longer necessary.	
Course to be Dele	ted:	
Course Number: <u>EDUC</u>	<u>455</u>	
Title of Course: Elemen	ntary and Middle Level Education	
Credit Hours: 2		
Deletion Effective: WF:	19 (Semester/Year)	
Currently Offered: 🛚	Fall Spring Summer (check all that apply)	
Was this course a part o	of the General Education package? Yes No	
·	course that will be proposed as a substitute? Tyes Il need to gain approval of the General Education Comm	
	ed of any education majors? X Yes No hat it will need to have the approval of the Council for Te	eacher Education.

×	Approved: Department Chairperson Date 4119 Signature, Department Chairperson
⊠'	Approved: College Curriculum Committee Date 3/5/19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3/5/19 Signature, Dean
Į,	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date 3/6/19 Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 444 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the deletion.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

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Request for Deletion of Course

(Undergraduate Course Numbers through Course Number 699)

Department: TCHL	College: EDUC	Submission Date: 2/1/2019
Contact Person: Jean D	Oockers	Faculty member Chair
Will this deletion affect ☑ Yes ☐ No	, any other department's/college's/unit's curricula or prog	rams at Pittsburg State University?
of e-mails, memos, etc., This is a change to the o	" response, please provide an explanation. Provide docume) that have occurred. course sequence for professional semester. It affects all te has been discussed at our monthly meetings.	
many years. The seque	or Course Deletion: The existing course has been a part of noce was originally designed to meet some of the accreditaless has changed and the course is no longer necessary.	the professional semester sequence for tion requirements for the program.
Course to be Delete Course Number: EDUC		
Title of Course: <u>Second</u>	ary and Middle Level Education	
Credit Hours: 2		
Deletion Effective: WF1	19 (Semester/Year)	
Currently Offered: 🛚	Fall Spring Summer (check all that apply)	
Was this course a part o	of the General Education package? 🗌 Yes 🛛 No	
	course that will be proposed as a substitute? \Box Yes $oxed{ iny 1}$ need to gain approval of the General Education Committe	No ee.
	d of any education majors? X Yes No hat it will need to have the approval of the Council for Teac	her Education.

\boxtimes	Approved: Department Chairperson
	Date 2/1/19 Signature, Department Chairperson Ala Jaghon
\boxtimes	Approved: College Curriculum Committee Date 3/5/19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3/5/19 Signature, Dean / Market / M
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
X	Approved: Council for Teacher Education (if applicable) Date 3/6/19 Signature, Council for Teacher Education Chair
X	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4 9 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the deletion.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

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Request for Revision to Course

(Undergraduate Course Numbers through Course Number 699)

Department: <u>TCHL</u>	College: <u>COE</u>	Submission Date: 2-1-2019
Contact Person: Alice S	Sagehorn Faculty member 🔀 Chair	
Revision Effective: WF	19 (Semester/Year)	
Offered: (check all that Fall Spring Summer	apply)	
Is this revision related to Pittsburg State Univers Yes No	to, and/or affect, any other department's/college's/unit's ity?	s curricula or programs at
of e-mails, memos, etc. These courses are part	" response, please provide an explanation. Provide docur) that have occurred. of the student teaching semester and effects all teacher ly meetings (see attached minutes)	
*	or Revision to Course: The old course sequence was align the revisions to our accreditation requirements, we feel it	
Existing Course: Course Number: <u>EDUC</u>	2.475	
Title of Course: Superv	rised Teaching in Elementary School	
Credit Hours: 3		
Prerequisite: Admission	n to Professional Semester	
teaching; taken as part	it appears in the current catalog): Directed observation, of the professional semester by students in the regular enal semester or admission to student teaching during sur	elementary sequence. Prerequisite:
Proposed Course: Course Number: EDUC		
Title of Course: Superv	rised Clinical Experience	
Credit Hours: 9		

Prerequisite: Admission to Professional Semester

Course Description (as it will appear in the next catalog): <u>Directed observation</u>, participation and responsible classroom teaching; taken as part of the professional semester by students in the regular sequence. Prerequisite: Admission to professional semester or admission to student teaching during summer session. Graded on Pass/Fail basis only.

Additional Questions

1.	Is this course to be considered for General Education? Yes No
	If "yes," please indicate the University's General Education Goals met by this course AND the assessment data that will be collected to measure these goals:
	Please realize that it will need to gain approval of the General Education Committee.
2.	Will this course be required of any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
3.	What additional costs will be required for revising this course (e.g. staffing, equipment, etc.)? None

X	Approved: Department Chairperson
	Date 21 19 Signature, Department Chairperson Alice Sagehorn
X	Approved: College Curriculum Committee
	Date 35/19 Signature, College Curriculum Committee Chair
X	Approved: Dean of College
	Approved: Dean of College Date 3/5/19 Signature, Dean James I we fore
\boxtimes	Approved: General Education Committee (if applicable)
	Date 3/6/19 Signature, General Education Committee Chair James Mustove
	Approved: Council for Teacher Education (if applicable)
	Date Signature, Council for Teacher Education Chair
_	
	Approved: Faculty Senate University Undergraduate Curriculum Committee
	Date Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate
	Date Signature, Recording Secretary, Faculty Senate

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Request for Deletion of Course

(Undergraduate Course Numbers through Course Number 699)

Department: TCHL	College: EDUC	Submission Date: <u>2/1/2019</u>
Contact Person: Jean D	ockers	∑ Faculty member ☐ Chair
Will this deletion affect ☐ No	, any other department's/college's/unit's curricula o	or programs at Pittsburg State University?
of e-mails, memos, etc., This is a change to the c	" response, please provide an explanation. Provide a that have occurred. course sequence for professional semester. It affect has been discussed at our monthly meetings.	
many years. This seque	r Course Deletion: The existing course has been a pence was originally designed to meet some of the ass has changed and the course is no longer necessal	ccreditation requirements for the program.
Course to be Delet	ted:	
Course Number: <u>EDUC</u>	<u>476</u>	
Title of Course: Supervi	sed Teaching in Elementary School	
Credit Hours: <u>5</u>		
Deletion Effective: WF1	<u>19</u> (Semester/Year)	
Currently Offered: 🔀	Fall Spring Summer (check all that appl	y)
Was this course a part o	of the General Education package? 🔲 Yes 🛛 No	0
•	course that will be proposed as a substitute? Y I need to gain approval of the General Education Co.	_
•	d of any education majors? X Yes	or Teacher Education.

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

X	Approved: Department Chairperson Date 2019 Signature, Department Chairperson
Ø.	Approved: College Curriculum Committee Date 3/5/19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3/5/19 Signature, Dean James Tue Cre
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date 3/6/19 Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate

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Request for New Course

(Undergraduate Course Numbers through Course Number 699)

Department: TCHL	College: COE	Submission Date: <u>2-1-2019</u>
Contact Person: Alice S	Sagehorn	☐ Faculty member ☒ Chair
Is this new course prop Pittsburg State Univers Yes No	oosal related to, and/or affect, any other department's/co ity?	ollege's/unit's curricula or programs at
of e-mails, memos, etc. The College of Education teacher preperation and	o" response, please provide an explanation. Provide docum) that have occurred. On has been working with the Kelce School of Business to ad licensure in business. This course is being created in an ed that they do not want to offer a techniques course for	create a new degree pathway for nticipation of that new degree program,
Proposed Course: Course Number: EDUC		
Title of Course: Effecti	ve Teaching Strategies for Middle and Secondary	
Credit Hours: <u>3</u>		
Date first offered: WF (Seme:	19	
Prerequisite: Admission	n to Teacher Education	
and secondary school. strategies to encourage	it will appear in the next catalog): This course explores the course is designed to help teacher candidates under the learners to develop deep understanding of content area ge in relevant ways. To be taken before the professional states	rstand and use a variety of instructional as and their connections, and to build
to create a new degree	or Proposed Course: The College of Education has been very pathway for teacher preperation and licensure in busines we degree program, as Business has indicated that they do	ess. This course is being created in
a. The teacher ca	arning Outcomes (as it will appear in the syllabus) Indidate sees him/herself as a learner continuous seeking Esearch as sources of analysis and reflection to improve p Indidate makes the learners feel valued and helps them v	practice - Professional/Ethical
 Learning Environmer 		

The teacher candidate believes all learners can achieve high levels and persists in helping each learner reach

his/her potential - Learner Development

- e. The teacher candidate understand that each learner's cognitive, linguistic, social, emotional, and physical development influences learning Learner Development
- f. The teacher candidate respects learners as individuals with differing personal and family backgrounds and various skills, abilities, perspectives, talents and interests Learner Development
- g. The teacher candidate understands that alignment of family, school and community spheres of influences student learning and that discontinuity in these spheres of influence interferes with learning Learning and Collaboration
- h. The teacher candidate knows how to work with other adults and has developed skills in collaborative interaction appropriate for both face-to-face and virtual context Leadership and Collaboration
- i. The teacher candidate understands that there are multiple ways to deliver content and engage students in the learning process- Learning Environment
- The teacher candidate can plan instruction to meet the needs of all students.-Instructional Planning
- k. The teacher candidate can construct and deliver lessons with appropriate content-content knowledge

KSDE Standards for Professional Education

- a. Standard 1: Learner Development. The teacher understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate, relevant, and rigorous learning experience.
- b. Standard 2: Learning Differences. The teacher uses understanding of differences in individuals, cultures, and communities to ensure inclusive learning environments that enable each learner to meet rigorous standards.
- c. Standard 3: Learning Environment. The teacher works with others to create environments that support individual and collaborative learning, includes teacher and student use of technology, and encourages positive social interaction, active engagement in learning, and self-motivation.
- d. Standard 4: Content Knowledge. The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates content-specific learning and literacy experiences that make the discipline accessible and relevant to assure mastery of the content.
- e. Standard 6: Assessment. The teacher understands how to use multiple measures to monitor and assess individual student learning, engage learners in self-assessment, and use data to make decisions.
- f. Standard 7: Planning for Instruction. The teacher plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, technology, curriculum, cross-disciplinary skills, and pedagogy, as well as knowledge of learners and the community context.
- g. Standard 8: Instructional Strategies. The teacher understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in relevant ways.
- h. Standard 9: Professional Learning and Ethical Practice. The teacher engages in ongoing professional learning and uses evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, other professionals, and the community), and adapts practice to meet the needs of each learner.
- i. Standard 10: Leadership and Collaboration. The teacher seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, support staff, and community members to ensure learner growth, and to advance the profession.

Assessment Strategies [e.g., exams, projects, university rubric, etc. (as it will appear in the syllabus)]

Daily in class activities

Mastry of specific teaching strategies

Lesson Construction applying specific teaching strategies

Practice teaching opportunities for a variety of teaching strategies

Canvas Discussion Boards

Professional Development Action Plan Project

If you wish to attach a syllabus, you may attach it to the end of this document as part of the packet.

			,

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): No
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Is this course to be considered for General Education? Yes No
	If "yes," please indicate the University's General Education Goals met by this course AND the assessment data that will be collected to measure these goals:
	Please realize that it will need to gain approval of the General Education Committee.
4.	Will this course be required of any education majors? \boxtimes Yes \square No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this course (e.g. staffing, equipment, etc.)?

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

\leq	Approved: Department Chairperson
	Date 2 1 19 Signature, Department Chairperson Auce agricon
X	Approved: College Curriculum Committee
	Date 315119 Signature, College Curriculum Committee Chair James (Jun 1000)
X	Approved: Dean of College
	Date 3/5/19 Signature, Dean James (motor
	Approved: General Education Committee (if applicable)
ш	Date Signature, General Education Committee Chair
Ø	Approved: Council for Teacher Education (if applicable) Date 3/6/17 Signature, Council for Teacher Education Chair
A	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4-44 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate
	Date Signature, Recording Secretary, Faculty Senate
	Justice Jighture, necotaling Secretary, radality Senate

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Department of Teaching and Leadership College of Education Pittsburg State University



Course Number: Course Title: Effective Teaching Strategies for Middle and Secondary Office: Hughes Hall 110A

Credit Hours: 3

Course Delivery Method: Face-to-Face

Semester:

Instructor: Dr. Jean Dockers **Office Hours:** By Appointment

Office Phone: 620.235.4636

e-mail: jdockers@pittstate.edu

I. **COURSE DESCRIPTION**

a. Concepts and strategies for teaching in the middle and secondary classroom. To be taken before the professional semester. Prerequisites: Admission to teacher education.

PURPOSE OF THE COURSE II.

a. The purpose of this course is for students to learn and apply a variety of teaching strategies, methods, and approaches to teaching grades 6-12.

III. **REQUIRED MATERIALS**

a. Silver, H.F., Strong, R.W. Perini, M.J. (2007). The Strategic Teacher: Selecting the Right Research-Based Strategy for Every Lesson. ASCD: Alexandria VA.

ISBN: 978-1-4166-0609-3

b. Jackson, R.R., (2009). Never Work Harder Than Your Students and Other Principles of Great Teaching. ASCD: Alexandria Virginia.

ISBN: 978-1-4166-0757-1

c. Canvas LMS

IV. TECHNICAL REQUIREMENTS

- You will need access to MS Office 2007 or newer for the PC or 2008 or newer for the MAC.
- b. If you do not have a copy of Microsoft Office 2007 or 2010, you can download a free 60-day trial of the 2010 version at Microsoft's website. Software is also available for you to use in most computer labs on campus.
- c. You will need the latest version of Internet Explorer, Firefox, Safari, or Chrome for a browser and be able to access the PSU CANVAS website.
- d. Your browser must have the latest plug-ins for commonly used functions like Adobe, Flash, and Java.
- e. High-Speed Internet Access Primary and Back-Up Connections You MUST have access to a high-speed internet connection. If your home computer is not working you MUST have a back-up plan such as one of the computer labs on campus. Not having access to the internet is NOT an excuse for missing deadlines for your course work.

V. ACCESSIBILITY AND ACCOMODATIONS

a. "All students are expected to meet the standards for this course as set by the instructor. However, students with learning disabilities who may need reasonable accommodations should discuss options with the <u>Center for Student Accommodations</u> (620.235.4452) during the first two weeks of class. The CSA will contact professors with suggested classroom needs and accommodations. Approved documentation needs to be on file in the CSA prior to the start of the semester.

VI. COURSE DELIVERY

a. This course is a Face-to-Face course.

VII. COURSE OBJECTIVES

- a. The teacher candidate sees him/herself as a learner continuous seeking opportunities to draw upon current education policy and research as sources of analysis and reflection to improve practice – Professional/Ethical
- The teacher candidate makes the learners feel valued and helps them value each other
 Learning Environment
- c. The teacher candidate understands student motivation and the Learning Environment **Learning Environment**
- **d.** The teacher candidate believes all learners can achieve high levels and persists in helping each learner reach his/her potential **Learner Development**
- e. The teacher candidate understand that each learner's cognitive, linguistic, social, emotional, and physical development influences learning Learner Development
- f. The teacher candidate respects learners as individuals with differing personal and family backgrounds and various skills, abilities, perspectives, talents and interests – Learner Development
- g. The teacher candidate understands that alignment of family, school and community spheres of influences student learning and that discontinuity in these spheres of influence interferes with learning Learning and Collaboration
- h. The teacher candidate knows how to work with other adults and has developed skills in collaborative interaction appropriate for both face-to-face and virtual context –
 Leadership and Collaboration
- i. The teacher candidate understands that there are multiple ways to deliver content and engage students in the learning process- **Learning Environment**
- j. The teacher candidate can plan instruction to meet the needs of all students.Instructional Planning
- k. The teacher candidate can construct and deliver lessons with appropriate contentcontent knowledge

VIII. KSDE Standards for Professional Education

- a. Standard 1: Learner Development. The teacher understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate, relevant, and rigorous learning experience.
- b. Standard 2: Learning Differences. The teacher uses understanding of differences in individuals, cultures, and communities to ensure inclusive learning environments that enable each learner to meet rigorous standards.
- c. Standard 3: Learning Environment. The teacher works with others to create environments that support individual and collaborative learning, includes teacher and

- student use of technology, and encourages positive social interaction, active engagement in learning, and self-motivation.
- d. Standard 4: Content Knowledge. The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates content-specific learning and literacy experiences that make the discipline accessible and relevant to assure mastery of the content.
- e. Standard 6: Assessment. The teacher understands how to use multiple measures to monitor and assess individual student learning, engage learners in self-assessment, and use data to make decisions.
- f. Standard 7: Planning for Instruction. The teacher plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, technology, curriculum, cross-disciplinary skills, and pedagogy, as well as knowledge of learners and the community context.
- g. Standard 8: Instructional Strategies. The teacher understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in relevant ways.
- h. Standard 9: Professional Learning and Ethical Practice. The teacher engages in ongoing professional learning and uses evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, other professionals, and the community), and adapts practice to meet the needs of each learner.
- i. Standard 10: Leadership and Collaboration. The teacher seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, support staff, and community members to ensure learner growth, and to advance the profession.

IX. PSU Effective Knowledge Base

THE LEARNER AND LEARNING

Professional educators must understand that learning and development patterns vary among individuals, that learners bring unique individual differences to the learning process and that learners need supportive and safe learning environments to thrive.

CONTENT

Professional educators must have a deep and flexible understanding of the field and be able to draw upon the central concepts and structures of their discipline as they work with learners. They integrate cross-disciplinary skills (e.g., critical thinking, problem solving, creativity and communication) to help learners apply content to propose solutions, forge new understandings, solve problems and imagine possibilities. Professional educators connect information to local, state, national and global issues

INSTRUCTIONAL PRACTICE

Professional educators understand and integrate assessment, planning and instructional strategies in coordinated and engaging ways for effective practice. They understand how to design, implement, interpret and communicate results from a range of assessments.

PROFESSIONAL RESPONSIBILITY

Professional educators create and support safe, productive learning environments. They must engage in meaningful and intensive professional learning and self-renewal by regularly examining practice through ongoing study, self-reflection and collaboration. Professional educators contribute to accomplishing their school's mission and goals and demonstrate leadership by modeling ethical behavior, contributing to positive changes in practice and advancing their profession.

X. PARTICIPATION REQUIREMENTS AND EVALUATION

The following will be used to assess student participation and learning during the course. Unannounced quizzes may be given to assess preparation for participation in class activities or at the close of a class period to provide feedback about learning.

Class Preparation, Attendance, and Participation:

a. WHEN ABSENCES REACH FOUR, WITHDRAWL AND RE-ENROLLMENT WILL BE REQUIRED

ASSIGNEMENTS

Daily in class activities	Various
Lesson Plan Mastery Strategy	10pts
Micro Teaching Mastery Strategy	10pts
Lesson Plan Understanding Strategy	10Pts
Micro Teaching Understanding Strategy	10pts
Lesson Plan Self-Expressive Strategy	10pts
Micro Teaching Self-Expressive Strategy	10pts
Lesson Plan Interpersonal Strategy	10pts
Micro Teaching Interpersonal Strategy	10pts
Lesson Plan Four-Style Strategy	10Pts
Micro Teaching Four-Style Strategy	10Pts
Canvas Discussion Boards	8pts each
Professional Development Action Plan Project	50pts.
	Lesson Plan Mastery Strategy Micro Teaching Mastery Strategy Lesson Plan Understanding Strategy Micro Teaching Understanding Strategy Lesson Plan Self-Expressive Strategy Micro Teaching Self-Expressive Strategy Lesson Plan Interpersonal Strategy Micro Teaching Interpersonal Strategy Lesson Plan Four-Style Strategy Micro Teaching Four-Style Strategy Canvas Discussion Boards

XI. LATE ASSIGNMENT POLICY

GRADING SCALE

90-100%	Α
80-89%	В
70-79%	C
60-69%	D
Below 60%	F

Assignments turned in late will have an automatic letter grade reduction and will not be accepted if more than one class period late without prior approval.

XII. WRITTEN COMMUNICATION SKILLS AND "NETIQUETTE" (Refer to CANVAS formore specific information.)

XIII. ACADEMIC INTEGRITY POLICY

a. Students are expected to provide source citations for all material from outside sources used in their formal writing and should indicate which source citation system students should use.

The instructor retains the right to change the syllabus, schedule and assignments at any time.

b. PSU Academic Integrity Policy

XIV. ADDITIONAL UNIVERSITY POLICIES

a. Read the PSU Supplemental Syllabus available in the Course Information Module.

PSU SYLLABUS SUPPLEMENT

https://www.pittstate.edu/registrar/ files/documents/syllabus-supplement-fall-2018

Conceal Carry Policy

In this class, students will be asked on a regular basis to participate in activities, such as engaging in group work, using the board, testing without personal properties in close proximity, or performing short skits or role-playing scenarios. These activities may require students to either be separated from their bags or be prepared to keep their bags with them at all times during such activities. Students are encouraged to read the online weapons policy (http://pittstate.edu/dotAsset/ca5f2c95-67c7-426d-8da9-b42f5d00a936.pdf) to ensure they understand the requirements related to concealed carry.

PROFESSIONAL EXPECTATIONS: A person who does something with great skill; worthy of the high standards of a profession.

A professional is someone who, without supervision or regulation:

- ⇒ Is responsible, dependable and punctual
- ⇒ Is competent, caring and committed
- ⇒ Has a continuing growth plan to achieve and further develop competence
- ⇒ Participates in self-evaluation and reflection to enhance competence
- ⇒ Strives continuously to raise the level of expectation for oneself and others.
- ⇒ Respects others and their beliefs
- ⇒ Acts with integrity
- ⇒ Maintains confidentiality
- ⇒ Communicates fluently using appropriate and grammatically correct oral and written language.
- ⇒ Seeks to implement the recommendations from evaluations of his/her personal performance
- ⇒ Communicates in a respectful way, striving to understand the other's point of view.

PROFESSIONAL REPUTATION

You are preparing for an exciting career in a profession that esteems a high standard of personal integrity. As a teacher candidate progresses through a program of study, he or she is developing a professional reputation. Upon completion, a candidate often requests that a reference be provided to a school system for employment or for admission to an advance degree program. Often times the reference asks the recommender about a candidate's attendance, dependability, and professional judgment. A candidate is wise to work toward developing an exemplary reputation and model the disposition of a professional educator.

Request for Deletion of Course

(Undergraduate Course Numbers through Course Number 699)

Department: TCHL	College: EDUC	Submission Date: 2/1/19
Contact Person: <u>Jean D</u>	<u> Dockers</u>	Faculty member Chair
Will this deletion affect Yes No	, any other department's/college's/unit's curricula or pro	grams at Pittsburg State University?
of e-mails, memos, etc. This is a change to the	" response, please provide an explanation. Provide docum) that have occurred. course sequence for the professional semester. It affects has been discussed at our monthly meetings.	
many years. This seque	or Course Deletion: The existing course has been a part of ence was originally designed to meet some of the accredit ess has changed and the course is no longer relevant.	the professional semester sequence for ation requirements for the program.
Course to be Dele Course Number: <u>EDUC</u>		
Title of Course: Superv	ised Teaching in Secondary School	
Credit Hours: <u>3</u>		
Deletion Effective: WF	19 (Semester/Year)	
Currently Offered: 🛛	Fall Spring Summer (check all that apply)	
Was this course a part o	of the General Education package? 🗌 Yes 🛛 No	
	course that will be proposed as a substitute? Yes Inneed to gain approval of the General Education Committee	No ree.
	d of any education majors? 🔀 Yes 🔲 No hat it will need to have the approval of the Council for Tea	cher Education.

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

\boxtimes	Approved: Department Chairperson
	Date 2/1119 Signature, Department Chairperson Alla Sagehorn
\bowtie	Approved: College Curriculum Committee
	Date 3/5/19 Signature, College Curriculum Committee Chair James / more
	Just 17 Justicare, conege curricularii committee crian
	Approved: Dean of College
M	Approved: Dean of College Date 3/5/19 Signature, Dean
	Date 19119 Signature, Dean 1000008
X -	Approved: General Education Committee (if applicable)
	Date ignature, General Education Committee Chair
\square	Approved: Council for Teacher Education (if applicable)
	Date 3/6 lis Signature, Council for Teacher Education Chair
X	Approved; Faculty Senate University Undergraduate Curriculum Committed
<u></u>	Date 4 1 Signature, Undergraduate Curriculum Committee Chair
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	Approved: Faculty Senate
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Each college curriculum representative will notify their respective college and department(s) of the completion of the deletion.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

Please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Please Note: This is a 2-3 month process, at least, and is designed to eliminate questions and concerns at the beginning of the process. Any questions/concerns not addressed prior to the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee may result in an additional month added to the process.

•

Request for Deletion of Course

(Undergraduate Course Numbers through Course Number 699)

Department: <u>TCHL</u>	College: EDUC	Submission Date: 2/1/2019
Contact Person: Jean D	<u>Oockers</u>	Faculty member Chair
Will this deletion affect ☑ Yes ☐ No	, any other department's/college's/unit's curricula or pro	grams at Pittsburg State University?
Whether a "yes" or "no of e-mails, memos, etc.,	" response, please provide an explanation. Provide docum) that have occurred.	nentation of any discussions (e.g. copies
This is a change to the candidates. This topic h	course sequence for professional semester. It affects all to has been discussed at our montly meetings.	eacher education undergraduate
many years. This seque	or Course Deletion: The existing course has been a part of ence was originally designed to meet some of the accredites has changed and the course is no longer necessary.	f the professional semester sequence for tation requirements for the program.
Course to be Delet Course Number: <u>EDUC</u>		
Title of Course: Supervi	ised Teaching in Secondary School	
Credit Hours: <u>5</u>		
Deletion Effective: WF1	19 (Semester/Year)	
Currently Offered: 🔀	Fall Spring Summer (check all that apply)	
Was this course a part o	of the General Education package? 🗌 Yes 🔀 No	
	course that will be proposed as a substitute? Yes I need to gain approval of the General Education Committ	No tee.
Was this course required ff "yes," please realize the	d of any education majors?	cher Education.

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

K	Approved Department Chairperson
	Approved Department Chairperson Date 2119 Signature, Department Chairperson
\bowtie	Approved: College Curriculum Committee
	Date 3/5/19 Signature, College Curriculum Committee Chair
\boxtimes	Approved: Dean of College Date 3/5/19 Signature, Dean
	Date 3/5/19 Signature, Dean
	
i e	Approved: General Education Committee (if applicable)
	Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable)
	Date 3/6/19 Signature, Council for Teacher Education Chair
	Approved: Faculty Senate University Undergraduate Curriculum Committee
	Date Signature, Undergraduate Curriculum Committee Chair
_	
	Approved: Faculty Senate
	Date Signature, Recording Secretary, Faculty Senate

Each college curriculum representative will notify their respective college and department(s) of the completion of the deletion.

Originating Department: Please complete this form and upload to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" (e.g. MATH 343.version 2.docx) and uploaded as well.

Please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Please Note: This is a 2-3 month process, at least, and is designed to eliminate questions and concerns at the beginning of the process. Any questions/concerns not addressed prior to the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee may result in an additional month added to the process.

Request for Revision to Curriculum

Revision for: Major Minor Emphasis Certificate
Department: Graphics & Imaging Technologies College: College of Technology This program is to be offered 50% or more online as a Hybrid This program is to be offered fully online
Submission Date: <u>02-11-2019</u> (Year) Revision Effective: Fall, <u>2019</u>
Contact Person: Chris Huitt
Name of Existing Major or Minor/Emphasis/Certificate: Graphic Communications: Digital Media Emphasis
If proposing a name change to major or minor/emphasis/certificate, indicate Proposed Name Change:
Description of Change: Addition of 7 credit hours from departmental elective courses and addition of COMM 105 Performance Appreciation into the support courses for the Digital Media Emphasis, Bachelor of Science in Technology Degree, Major in Graphic Communications. Digital Media Emphasis electives, from departmental courses, will change from 13 to 20 credit hours.
Rationale for Change (include changes to curriculum objectives): <u>Alignment to the new Pathway in General Education and total hours requirement of 120 hours.</u>
Is this revision related to, and/or may affect, any degree program or minor/emphasis/certificate at any other Regent university? Yes No
Whether a "yes" or "no" response, please provide an explanation. Addition made to align to the new Pathway in General Education and total hours requirement of 120 hours.
Is this revision related to, and/or may affect, any other department's/college's/unit's curricula or programs at Pittsburg State University? Yes No
Whether a "yes" or "no" response, please provide an explanation. Provide documentation of any discussions (e.g. copie of e-mails, memos, etc.) that have occurred. Addition of COMM 105 Performance Appreciation as a required support course will effect the Communication Departments enrollment for this class. Approval to add this class as a support course from the Communication Department is attached.
Existing Major or Minor/Emphasis/Certificate

Existing Major or Minor/Emphasis/Certificate

Copy and paste the existing curriculum as it currently appears in the online catalog:

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum as you wish it to appear in the online catalog:

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): No additional resources needed.						
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.						
	Please give the rationale for additional student fees:						
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.						
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.						
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? No additional costs.						
Addit	ional Questions for certificate only:						
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No						
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No						
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.						

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

	Approved: Department Chairperson Date 2/0/18 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3.18.19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3.18.19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4-9-4 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notific	ation to COCAO/Kansas Board of Regents (if required): Date:

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent (if required) to the Kansas Board of Regents, which may result in a delay in implementation.

Bachelor of Applied Science Degree with a Major in Technology with a Digital and Print Media Emphasis

The Bachelor of Applied Science Degree with a Major in Technology, with an emphasis in Digital and Print Media, is offered for students transferring to Pittsburg State University with an earned Associate of Applied Science degree in a graphics-related curriculum. This option accepts all technical coursework and general education from a two-year program and pairs it with upper division technical and managerial courses to complete a four-year degree. This degree is offered through the Department of Technology and Workforce Learning.

Master of Science Degree with a Major in Technology with a Graphic Design or Graphics Management Emphasis

The Master of Science Degree with a Major in Technology, with an emphasis in Graphic Design or Graphics Management, offers advanced instruction in technical, managerial, creative and supervisory areas related to the graphics industry.

Students may choose one of two options. Option 1 requires 15 credits of core courses, 6 credits of thesis and 9 credits of emphasis/elective courses for a total of 30 credit hours of instruction. Option 2 requires 18 credits of core courses and 15 hours of emphasis/elective courses for a total of 33 credit hours of instruction. A final plan would be worked out between the student and his/her advisor.

Admission to the graduate program requires an undergraduate major in printing, graphic arts, graphic design, or another related field with a Grade Point Average of 2.7 or better. This degree is offered through the Department of Technology and Workforce Learning.

Departmental Minors

Students outside of the Graphics and Imaging Technologies department, who wish to develop a specialization related to their major, may choose to minor in a select area within the Graphics and Imaging Technologies department. Students may select a minor in Digital Media, Graphic Design, Packaging Graphics, Photography, Print Media, or Web/Interactive Media. Other majors closely allied to the graphics industry that might benefit from a graphics minor include business, marketing, art, communications, interior design and technology education.

Bachelor of Science in Technology Degree with a Major in Graphic Communications: Digital Media Emphasis

The Digital Media emphasis area focuses on digital graphics, which includes digital photography, video and audio editing, special effects and 3D rendering and animation. Students will develop skills for creating and manipulating 2D and 3D graphics audio and video for use in television, digital signage and video games.

Basic :	Skills (12-14 hours)
	07: Speech Communication
	1: English Composition
	D: Honors English Composition
	299: Introduction to Research Writing
OI LINOL	233. Introduction to Nessal of Pering
Mathe	ematics (select one) (3-5 hours)
MATH 11	0: College Algebra with Review
MATH 113	3: College Algebra
	3: Quantitative Reasoning
MATH 14:	3: Elementary Statistics
Gener	al Education Electives (34-39 hours)
Scienc	es (8-9 hours)
Natura	al Sciences (Select one) (4-5 hours)
BIOL 111:	General Biology
	112: General Biology Laboratory
	Environmental Life Science
BIOL 211:	Principles of Biology I
Physic	al Sciences (Select one) (4 hours)
	5: Introductory Chemistry
and CHE	M 106: Introductory Chemistry Laboratory
CHEM 103	7: Chemistry for the Life Sciences
	M 108: Chemistry for the Life Sciences Laboratory
	Physical Geology
	S 165: Physical Geology Laboratory
	: Meteorology
and PHYS	S 167: Meteorology Laboratory
PHYS 171	: Physical Science
and PHYS	S 172: Physical Science Laboratory 1
	: Descriptive Astronomy
	S 176: Astronomy Laboratory
PHYS 375	: Solar System Astronomy
and PHYS	S 176: Astronomy Laboratory 1
Social	Studies (Select one) (3 hours)
SCIC 1001	Introduction to Sociology
WGS 200:	
WGS 200:	al Studios (Sologt and) /2 haves
wgs 200: Politic	al Studies (Select one) (3 hours)
WGS 200: Politica POLS 101:	al Studies (Select one) (3 hours) U.S. Politics

two of the following three categories) (5)-b
hours)	
Economy	
ECON 191; Issues in Today's Economy	3
FCS 230: Consumer Education and Personal Finance	3
Technology	
EET 247: Computer Programming for Electronic Systems	3
GT 190: Introduction to Technological Systems	2
GT 350: Technology and Civilization	ა
TE 551: Integrated Technology for Educators	3
TM 350: Societal Influence of Technology	3
Business	
ACCTG 201: Financial Accounting	3
CIS 130: Computer Information Systems	3
MGT 101: Introduction to Business	3
MGT 105: Introduction to Entrepreneurship	J
Fine Arts and Aesthetic Studies (3 hours	-
ART 178: Introduction to the Visual Arts	3
Cultural Studies (Select one) (3 hours)	
ANTH 101. Introduction to Cultural Anthropology	3
MLL 114: Chinese Language and Culture I	
MLL 124: French Language and Culture I	
MLL 184: Russian Language and Culture I	3
MLL 194: Korean Language and Culture 1	3
GEOG 106: World Regional Geography	3
GEOG 300. Elements of Geography	3
GEOG 304: Human Geography	
WGS 399: Global Women's Issues	
Health and Well Being (4-6 hours)	
Psychological	
PSYCH 155: General Psychology	
Physical (Select one)	
FCS 203: Nutrition and Health	
FCS 301: Nutrition	
HHP 150: Lifetime Fitness Concepts	
NURS 303: Introduction to Public Health	
Human Heritage (Select one from two	of

the following three categories) (6 hours)

Producing and Consuming (Select one from

History	
HIST 101: World History to 1500	3
HIST 102: World History from 1500	3
HIST 201: American History to 1865	3
HIST 202: American History from 1865	3
Literature	
ENGL 113: General Literature	3
ENGL 114: General Literature (Genre)	3
ENGL 116: General Literature (Theme)	3
ENGL 315: Mythology	3
ENGL 320: Literature and Film	3
Philosophy	
PHIL 103: Introduction to Philosophy	3
PHIL 105: Ethics	. 3
PHIL 112: Biomedical Ethics	3
PHIL 113: Business EthicsPHIL 114: Environmental Ethics	3
PHIL 207: Critical Thinking	3
PHIL 208: Logic	. 3
PHIL 231: World Religions	3
GIT Core Courses (23 hours)	
GIT 100: Introduction to Graphics Technologies	3
GIT 141. Vector Based Graphics	. 3
GIT 142. Raster Graphics Software	3
GIT 230: Graphic Design	. 3
GIT 301: Graphics Career Development	. 2
GIT 600: Graphics Internship	. 3
GIT 650. Production Graphics	. 3
or GIT 690: Senior Project	. 3
Digital Media Emphasis Courses (24 hours)	
GIT 231: Audio/Video Software	. 3
GIT 310: Photography	. 3 ว
GIT 331: Product Photography	. 3
GIT 411: Portrait Photography	. 3
GIT 432; Digital Media Design	. 3
GIT 511: Commercial Photography	. 3
GIT 530: 3D Animation and Rendering	. J
Digital Media Electives (13 hours)	
GIT 221: Web Graphics Software	. 3
GIT 270: Introduction to Packaging Technologies	. J
GIT 322: Web and Motion Graphics	. 3
GIT 342: Print File Preparation and Preflighting	3
GIT 350: Printing Technologies	3
GIT 355: Specialty Graphics	3 1. 4
GIT 400: Investigations	1-4 1-3
GIT 421: Interactive Media Design	. 3
GIT 521: Mobile Media Development	3
GIT 523: Web Content Management Systems	3
GIT 531: Publication Graphics	3
GIT 552: Digital and Variable Data Technologies	. 3
THE COLD STREET OF STREET AND MICH SECURIOR STREET, ST	_

GIT 570: Flexible Packaging	and BIOL 112: General Biology Laboratory2
GIT 571. Rigid Packaging3	BIOL 113: Environmental Life Science4
GIT 572: Paperboard Packaging	BIOL 211: Principles of Biology I4
GIT 580: Sales and Customer Service	
GIT 590: Special Topics ()1-3	Physical Sciences (Select one)
GIT 601: Laboratory Practicum	
GIT 630: Portfolio Management 3 GIT 640: Color Reproduction 3	CHEM 105: Introductory Chemistry
GIT 670: Packaging Materials and Processes	CHEM 107: Chemistry for the Life Sciences
GIT 680: Graphics Administration	and CHEM 108: Chemistry for the Life Sciences Laboratory
or over bragings reasonably	PHYS 160: Physical Geology
Total Tashnical Courses (CO house)	and PHYS 165: Physical Geology Laboratory1
Total Technical Courses (60 hours)	PHYS 166: Meteorology3
	and PHYS 167: Meteorology Laboratory1
Commant Command (O. L)	PHYS 171: Physical Science3
Support Courses (9 hours)	and PHYS 172: Physical Science Laboratory1
ENGL 301: Technical/Professional Writing3	PHYS 175: Descriptive Astronomy
MKTG 330: Principles of Marketing	and PHYS 176: Astronomy Laboratory1
COMM 200: Introduction to Mass Communication	PHYS 375: Solar System Astronomy
	and PHYS 176: Astronomy Laboratory1
 Electives (by advisement) (0-8 hours) 	
	Social Studies (Select one) (3 hours)
Total hours for Bachelor of Science in Technology	SOC 100: Introduction to Sociology
Degree with a Major in Graphic Communications: Digital	WGS 200: Introduction to Women's Studies
Media Emphasis (124 hours)	
Media Emphasis (124 flodis)	Political Studies (Select one) (2 hours)
Pachalan of Cajanca in Tachnalam, Dames	Political Studies (Select one) (3 hours)
Bachelor of Science in Technology Degree	POLS 101: U.S. Politics
with a Major in Graphic Communications:	POLS 103: Comparative Political Institutions
Graphic Design Emphasis	Producing and Consuming (Select one from
	two of the following three categories) (5-6
The Graphic Design emphasis area blends the art and	two of the following times categories) (5-6
creative side with the technical aspects of graphics	h account
	noursi
	hours)
production. Students will learn the fundamentals of art	nours)
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production. Students will learn the fundamentals of art and design and apply those fundamentals in a production setting, following the design from initial	Economy
production. Students will learn the fundamentals of art and design and apply those fundamentals in a	ECON 191: Issues in Today's Economy
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PROPOSED LISTING FOR DIGITAL MEDIA EMPHASIS IN NEW CATALOG

Major in Graphic Communications - Emphasis in Digital Media

General Education Core Elements
Written Communication6
Accept the new pathway courses to be legislated in Written
Communication
Verbal Communication
Accept the new pathway courses to be legislated in Verbal
Communication
Quantitative Methods3
Accept the new pathway courses to be legislated in Quantitative Methods
Essential Studies23-24
Human Experience3
Accept the new pathway courses to be legislated in Human Experience
Human Systems 12
Accept the new pathway courses to be legislated in Human Systems
45
Natural World4-5
Accept the new pathway courses to be legislated in Natural World
Accept the new pathway courses to be registated in Francisca A one
Wellness Strategies4 (3+1)
Accept the new pathway courses to be legislated in Wellness Strategies
Other Elements
Other Extincts manners and the state of the
Accept the new pathway courses to be legislated in Other Elements
Electives3
Accept the new pathway courses to be legislated in Electives
General Education Electives40-41

GIT Core Courses23
GIT 100 Introduction to Graphics Technologies3
GIT 141 Vector Graphics Software3
GIT 142 Raster Graphics Software3
GIT 230 Graphic Design3
GIT 240 Page Layout Software3
GIT 301 Graphics Career Development2
GIT 600 Graphics Internship3
GIT 650 Production Graphics3 or
GIT 690 Senior Project
Digital Media Emphasis Courses24
GIT 231 Audio/Video Software3
GIT 310 Photography3
GIT 311 Product Photography3
GIT 334 3D Graphics3
GIT 411 Portrait Photography3
GIT 432 Digital Media Design3
GIT 511 Commercial Photography3
GIT 530 3D Animation and Rendering3
Digital Media Electives
GIT 221 Web Graphics Software3
GIT 270 Introduction to Packaging Technologies3
GIT 270 Introduction to Packaging Technologies
GIT 322 Web Site Design3
GIT 323 Web and Motion Graphics3
GIT 342 Print File Preparation and Preflighting3
GIT 350 Printing Technologies3
GIT 355 Specialty Graphics3
GIT 400 Investigations1 – 4
GIT 401 Graphics Work Experience1 – 3
GIT 421 Interactive Media Design3
GIT 521 Mobile Media Development3
GIT 523 Web Content Management Systems3
GIT 531 Publication Graphics3
GIT 552 Digital and Variable Data Technologies3
GIT 562 Graphics Cost Analysis and Estimating3
GIT 570 Flexible Packaging3
GIT 571 Rigid Packaging3
GIT 572 Paperboard Packaging3
GIT 580 Sales and Customer Service3
GIT 590 Special Topics ()1 - 3
GIT 601 Laboratory Practicum1 – 4
GIT 630 Portfolio Management3
GIT 640 Color Reproduction3
GIT 670 Packaging Materials and Processes3
GIT 680 Graphics Administration3
TOTAL TECHNICAL67
SUPPORT COURSES12
ENGL 301 Technical/Professional Writing3
MKTG 330 Principles of Marketing3
COMM 105 Performance Appreciation3
COMM 200 Introduction to Mass Communication3
COMMITTED MINISTED TO MAKE COMMITTED TO MAKE COM
ELECTIVES (by advisement)0-1
ELECTIVES (by advisement)
120

Zimbra

chuitt@pittstate.edu

Re: Request use of COMM 105 in GIT Curriculum

From: Cynthia Allan <callan@pittstate.edu>

Fri, Feb 01, 2019 01:28 PM

Subject: Re: Request use of COMM 105 in GIT Curriculum

To: Doug Younger < dyounger@pittstate.edu>

Cc : Chris Huitt <chuitt@pittstate.edu>, Linden Little <llittle1@pittstate.edu>

Doug,

Absolutely, Doug. This is not a problem. We had issues with that class a few years ago with an instructor that is no longer with us. It was during his time here that we saw our usually large enrollments drop, so we are more than happy if this course meets your needs. The new instructor, Linden Little, has had a great response from students now taking the course.

Please feel free to legislate this course.

Cynthia

Dr. Cynthia L. Allan, Professor & Chair Department of Communication Pittsburg State University 620-235-4724

From: "Doug Younger" <dyounger@pittstate.edu>

To: "Cynthia Allan" <callan@pittstate.edu> **Cc:** "Chris Huitt" <chuitt@pittstate.edu> **Sent:** Friday, February 1, 2019 12:51:13 PM

Subject: Request use of COMM 105 in GIT Curriculum

Dr. Allan,

The GIT Curriculum Committee is reviewing and updating our degree options for our students. We are hoping to have everything finalized for the

February 11th due date to begin the legislative process.

In one of our six emphasis ares, Digital Media, the GIT Curriculum Committee is requesting to use COMM 105 Performance Appreciation as a required Support Course.

Currently, there are 59 students that are have selected the Digital Media emphasis area. With this number of students, we believe that it would likely result in an 8-10 additional student load for this course each semester. Looking at the 18WF and 19SP enrollments, COMM 105 has had enrollments of 21 out of 100 seats and 18 out of 100 seats respectively. Therefore, we believe this would not cause an undue burden on enrollment in this course. We do understand this course is also used as part of the Pathways options.

Please reply as to whether or not GIT is able to require this course as a Support Course in the Digital Media emphasis within the Graphic Communications degree.

Sincerely,

Doug Younger

Douglas L. Younger, Ed.D.

Professor - Interim Chair

Graphics and Imaging Technologies

Pittsburg State University

1701 South Broadway - KTC E116, Pittsburg, KS 66762

620-235-4420 office phone - 620-235-4413 department fax

Request for Revision to Curriculum

Revision for:	Major	Minor	Emphasis	Certificate	
Department: <u>Graphic</u>	s & Imaging Tech	nnologies		Technology be offered 50% or more o be offered fully online	online as a Hybrid
Submission Date: 02-1	1-2019			Revision Effecti	ve: Fall, <u>2019</u>
Contact Person: Chris	Huitt 🛛 Fi	Y) aculty membe	ear) r 🔲 Chair		
Name of Existing Majo	or or Minor/Emp	hasis/Certific	ate: <u>Graphic Commu</u>	nications: Packaging Gra	aphics Emphasis
If proposing a nan	ne change to mo	ajor or minor/e	emphasis/certificate,	indicate Proposed Name	e Change:
				0.000	
121 Engineering Grap	hics into the sup Najor in Graphic	port courses f Communicati	for the Packaging Gi	ective courses, (16 to 20 raphics Emphasis, Bachel hics Emphasis electives,	D) and addition of MECET for of Science in from departmental
Rationale for Change and total hours requir			n objectives): Alignr	nent to the new Pathwa	y in General Education
Is this revision related university? Yes No	l to, and/or may	affect, any de	egree program or mi	nor/emphasis/certificate	e at any other Regent
Whether a "yes" or "r Addition made to alig	no" response, ple in to the new Pa	ease provide a hthway in Gen	n explanation. eral Education and t	otal hours requirement o	of 120 hours.
Is this revision related Pittsburg State Univer Yes No		affect, any ot	ther department's/co	ollege's/unit's curricula c	or programs at
Whether a "yes" or "r of e-mails, memos, et			n explanation. Provi	de documentation of any	y discussions (e.g. copies
Addition of MECET 12 enrollment for this cla	21 Engineering G	raphics as a re		rse will effect the engine e is attached.	eering departments
Existing Major of	r Minor/Emr	hasis/Cert	ificate		
Copy and paste the e				iline catalog:	

Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum as you wish it to appear in the online catalog:

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): No additional resources needed.		
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.		
	Please give the rationale for additional student fees: ———		
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.		
4.	4. Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.		
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? No additional costs.		
Addit	ional Questions for certificate only:		
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No		
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No		
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.		

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

	Approved: Department Chairperson Date 2/8/19 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3.18.19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3.18.19 Signature, Dean **Dawsy** **Dawsy**
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
X	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 1
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notific	ation to COCAO/Kansas Board of Regents (if required): Date:

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent (if required) to the Kansas Board of Regents, which may result in a delay in implementation.

ENGL 116: General Literature (Theme)3	GIT 630: Portfolio Management3
ENGL 120: Literature and Film3	GIT 670: Packaging Materials and Processes3
ENGL 315: Mythology3	
ENGL 320: Literature and Film3	Total Technical Courses (52 hours)
	10141 1011111041 0041303 (32 110413)
Philosophy	
PHIL 103: Introduction to Philosophy3	Support Courses (24 hours)
PHIL 105: Ethics	ENGL 301: Technical/Professional Writing
PHIL 112: Biomedical Ethics	ACCTG 201: Financial Accounting
PHIL 113: Business Ethics	ACCTG 202: Managerial Accounting
PHIL 114: Environmental Ethics	ECON 200: Principles of Microeconomics
PHIL 207: Critical Thinking	FIN 326: Business Finance3
PHIL 208: Logic	MGT 330: Management and Organizational Behavior 3
THE 231. World Neilglotts	MKTG 330: Principles of Marketing3
CIT Come Common (OO I	MGT 430: Legal and Social Environment of Business3
GIT Core Courses (23 hours)	
GIT 100: Introduction to Graphics Technologies3	 Electives (by advisement) (0-6 hours)
GIT 141: Vector Based Graphics3	
GIT 142: Raster Graphics Software3	Total hours for Bachelor of Science in Technology
GIT 230: Graphic Design3	Degree with a Major in Graphic Communications:
GIT 240: Page Layout Software	Graphics Management Emphasis (124 hours)
GIT 301: Graphics Career Development	and the state of t
GIT 600: Graphics Internship	Bachelor of Science in Technology Degree
or GIT 690: Senior Project	
	with a Major in Graphic Communications:
Graphics Management Emphasis Courses	Packaging Graphics Emphasis
	The Packaging Graphics emphasis courses combine
(21 hours)	graphic and structural design, digital file preparation,
GIT 342: Print File Preparation and Preflighting3	print production, distribution and testing as they relate
GIT 350: Printing Technologies	
GIT 562: Graphics Cost Analysis and Estimating3	to a variety of packaging applications.
GIT 580: Sales and Customer Service3	
GIT 640: Color Reproduction	Basic Skills (12-14 hours)
GIT 680: Graphics Administration	COMM 207: Speech Communication
TW 600. Industrial Supervision	ENGL 101: English Composition
Compliant Management 1 51 11 (21)	ENGL 190: Honors English Composition
Graphics Management Electives (8 hours)	or ENGL 299: Introduction to Research Writing 3
GIT 221: Web Graphics Software3	
GIT 231: Audio/Video Software3	Mathematics (select one)
GIT 270: Introduction to Packaging Technologies3	
GIT 310: Photography3	MATH 113: College Algebra with Review
GIT 311: Product Photography3	MATH 113: College Algebra
GIT 322: Web Site Design	MATH 133: Quantitative Reasoning
GIT 323: Web and Motion Graphics	MATH 143: Elementary Statistics3
GIT 334: 3D Graphics	· · · · · · · · · · · · · · · · · · ·
GIT 400: Investigations1-4	Conoral Education Floatings (24.20 hours)
GIT 401: Graphics Work Experience1-3	General Education Electives (34-39 hours)
GIT 411: Portrait Photography	
GIT 421: Interactive Media Design	Sainten (0.011)
GIT 432: Digital Media Design3	Sciences (8-9 Hours)
GIT 511: Commercial Photography3	
GIT 521: Mobile Media Development3	
GIT 523: Web Content Management Systems3	Natural Sciences (Select one)
GIT 530: 3D Animation and Rendering3	BIOL 111: General Biology
GIT 531: Publication Graphics	and BIOL 112: General Biology Laboratory
GIT 552: Digital and Variable Data Technologies	BIOL 113: Environmental Life Science4
GIT 570: Flexible Packaging	BIOL 211: Principles of Biology I4
GIT 571: Rigid Packaging3	
GIT 572: Paperboard Packaging	Physical Sciences (Select one)
GIT 590: Special Topics ()	CHEM 105: Introductory Chemistry
1-4	5 in 130. I'm oddoory Orientally

and CHEM 106: Introductory Chemistry Laboratory1	ART 351: Printmaking, Papermaking, Bookarts and the
CHEM 107: Chemistry for the Life Sciences3	Letterpress
and CHEM 108: Chemistry for the Life Sciences Laboratory	ART 430. Automotive: Art and Design3
PHYS 160. Physical Geology3	
and PHYS 165: Physical Geology Laboratory1	COMM 205: Performance Studies3
PHYS 166: Meteorology3	
and PHYS 167: Meteorology Laboratory1	ENGL 250: Introduction to Creative Writing
PHYS 171: Physical Science3	HHP 151: Dance Appreciation3
and PHYS 172; Physical Science Laboratory1	
PHYS 175: Descriptive Astronomy	MUSIC 121: Introduction to Music Literature
and PHYS 176: Astronomy Laboratory1	
PHYS 375: Solar System Astronomy	Cultural Studies (Select one) (3 hours)
and PHYS 176: Astronomy Laboratory1	ANTH 101: Introduction to Cultural Anthropology
	MLL 114: Chinese Language and Culture I
Social Studies (Select one) (3 hours)	MLL 124: French Language and Culture I
SOC 100: Introduction to Sociology	
WGS 200: Introduction to Women's Studies	
TYGO 200 INDODUCTION TO TYGING S CAUGOS	MLL 194: Korean Language and Culture I
	GEOG 106: World Regional Geography3
Political Studies (Select one) (3 hours)	GEOG 300: Elements of Geography3
POLS 101: U.S. Politics	GEOG 304: Human Geography 3
POLS 103: Comparative Political Institutions	WGS 399: Global Women's Issues
Producing and Consuming (Select one from	Health and Well Being (4-6 hours)
two of the following three categories) (5-6	
hours)	Psychological
ilouis)	PSYCH 155: General Psychology
Economy	Physical (Select one)
ECON 191: Issues in Today's Economy	
FCS 230: Consumer Education and Personal Finance	FCS 203: Nutrition and Hearn
PCS 230. Consumer Education and Personal marice	
	HHP 150: Lifetime Fitness Concepts
Technology	NURS 303: Introduction to Public Health
EET 247: Computer Programming for Electronic Systems	
GT 190: Introduction to Technological Systems	
GT 350: Technology and Civilization	
EDTH 330: Technology for the Classroom3	
TE 551: Integrated Technology for Educators	
TM 350: Societal Influence of Technology	Analysis and the second
	History
Business	HIST 101: World History to 1500
	1 HOT 400-14/-14/1 E-4 5 4500
ACCTG 201: Financial Accounting	LUCT 204, American History to 4005
CIS 130: Computer Information Systems	HIST 202: American History from 1865
MGT 105. Introduction to Entrepreneurship	
MGT 105. Introduction to Entrepreneurship	Literature
Eine Arts and Aesthetic Studies (Select	ENGL 113: General Literature
Fine Arts and Aesthetic Studies (Select	ENGL 114: General Literature (Genre)
one) (2-3 hours)	ENGL 116: General Literature (Theme)
ART 155: Printmaking and Paper Arts	
ART 178: Introduction to the Visual Arts	F1101 000 17 1 1 1 F11
ART 188: The Designed World	
ART 217: Crafts I	
ART 222: Jewelry Design I	
ART 233: Drawing I	PHIL 103: Introduction to Philosophy
ART 244: Ceramics 1	DUI 106: Ethice
ART 277: Painting I	PHIL 112: Biomedical Eulics
ART 277: Painting I ART 288: Introduction to Art History I	PHIL 113: Business Etnics
ART 289: Introduction to Art History II	Prile 114, Environmental Ethics
ART 311: Art Education	DHIL 2017, Calical Lubking

PHIL 208: Logic	3	 Electives (by advisement) (0-6 hours)
PHIL 231: World Religions	3	and the state of t
		Total Hours for Bachelor of Science in Technology
GIT Core Courses (23 hours)		Degree with a Major in Graphic Communications:
GIT 100: Introduction to Graphics Technologies	3	Packaging Graphics Emphasis (124 hours)
GIT 141: Vector Based Graphics		rackaging draphics emphasis (124 nours)
GIT 142. Raster Graphics Software		Deckelen (Oden to m. 1. 1. p.
GIT 230: Graphic Design		Bachelor of Science in Technology Degree
GIT 240. Page Layout Software	3	with a Major in Graphic Communications:
GIT 301: Graphics Career Development		<u>-</u>
GIT 600: Graphics Internship	3	Print Media Emphasis
GIT 650: Production Graphics	3	The Print Media emphasis features the latest methods
or GIT 690. Senior Project	3	
		and practices of today's industry. With this emphasis,
Packaging Graphics Emphasis Courses (2	4	students will learn all facets of graphics input, manipulation and output as applied to modern print
hours)		products and the larger scope of the graphics industry.
		products and the larger scope of the graphics industry.
GIT 270: Introduction to Packaging Technologies	3	D 1 of 111 /40 44 1
GIT 342: Print File Preparation and Preflighting	3	Basic Skills (12-14 hours)
GIT 350: Printing Technologies	3	COMM 207: Speech Communication
GIT 570: Flexible Packaging		ENGL 101: English Composition
GIT 571: Rigid Packaging	3	ENGL 190: Honors English Composition3
GIT 572: Paperboard Packaging	3	or ENGL 299: Introduction to Research Writing
GIT 670: Packaging Materials and Processes	3	
or or or acruging wateries and rivesses	J	Mathematics (select one) (3-5 hours)
Packaging Graphics Electives (16 hours)		
		MATH 113: College Algebra with Review
GIT 221: Web Graphics Software		MATH 113: College Algebra
GIT 231: Audio/Video Software		
GIT 310. Photography		MATH 143: Elementary Statistics
GIT 311: Product Photography		
GIT 322: Web Site Design	3	General Education Electives (32-36 hours)
GIT 323: Web and Motion Graphics		•
GIT 334. 3D Graphics		
GIT 355: Specialty Graphics		Sciences (8-9 Hours)
GIT 401: Graphics Work Experience		•
GIT 401: Graphics Work Experience		
GIT 421: Interactive Media Design	3	Natural Sciences (Select one)
GIT 432: Digital Media Design		•
GIT 511: Commercial Photography		BIOL 111: General Biology
GIT 521: Mobile Media Development		and BIOL 112: General Biology Laboratory
GIT 523: Web Content Management Systems		BIOL 211: Principles of Biology I
GIT 530: 3D Animation and Rendering		Broc 211. (fill opies of bloogy)
GIT 531: Publication Graphics		Discolaria (C. I.)
GIT 552: Digital and Variable Data Technologies	3	Physical Sciences (Select one)
GIT 562: Graphics Cost Analysis and Estimating	3	CHEM 105: Introductory Chemistry3
GIT 580: Sales and Customer Service	3	and CHEM 106: Introductory Chemistry Laboratory1
GIT 590: Special Topics ()		CHEM 107: Chemistry for the Life Sciences
GIT 601: Laboratory Practicum		and CHEM 108: Chemistry for the Life Sciences Laboratory
GIT 630: Portfolio Management	3	PHYS 160: Physical Geology3
GIT 680: Graphics Administration	3	and PHYS 165: Physical Geology Laboratory1
		PHYS 166: Meteorology3
Support Courses (9 hours)		and PHYS 167: Meteorology Laboratory1
	_	PHYS 171: Physical Science
MKTG 330: Principles of Marketing		and PHYS 172: Physical Science Laboratory
MKTG 510: Consumer Behavior	3	PHYS 175: Descriptive Astronomy
		and PHYS 176: Astronomy Laboratory1
Choose one of the following:		PHYS 375: Solar System Astronomy
MKTG 440: Advertising Management	2	and PHYS 176: Astronomy Laboratory1
MKTG 450: Personal Selling and Sales Management	3	
MKTG 480: Logistics and Supply Chain Management	3	
11.7	10.00	

Major in Graphic Communications - Emphasis in Packaging Graphics

General Education	GIT Core Courses	23
Core Elements 12	GIT 100 Introduction to Graphics Technologies 73	_
	GIT 141 Vector Graphics Software	
	GIT 142 Raster Graphics Software	
W-144 C141	GIT 230 Graphic Design	
Written Communication6	GIT 240 Page Layout Software	
	GIT 301 Graphics Career Development	
	GIT 600 Graphics Internship	
Accept the new pathway courses to be legislated in Written	GIT 650 Production Graphics	
Communication	GIT 690 Senior Project	3
V VIIII VIII VIII VIII VIII VIII VIII	Packaging Graphics Emphasis Courses	24
	GIT 270 Introduction to Packaging Technologies	3
Verbal Communication3	GIT 342 Print File Preparation and Preflighting	
	GIT 350 Printing Technologies	
	GIT 570 Flexible Packaging	
Accept the new pathway courses to be legislated in Verbal	GIT 571 Rigid Packaging	
Communication	GIT 572 Paperboard Packaging	
Communication	GIT 640 Color Reproduction	
	GIT 670 Packaging Materials and Processes	3
Quantitative Methods3	Packaging Graphics Electives	
	GIT 221 Web Graphics Software	
	GIT 231 Audio/Video Software	
Accept the new pathway courses to be legislated in Quantitative	GIT 310 Photography	
	GIT 311 Product Photography	3
Methods	GIT 322 Web Site Design	3
	GIT 323 Web and Motion Graphics	3
Essential Studies23-24	GIT 334 3D Graphics	3
	GIT 400 Investigations	
Human Experience3	GIT 401 Graphics Work Experience	1 - 3
Tuman Experience	GIT 411 Portrait Photography	3
	GIT 421 Interactive Media Design	3
	GIT 432 Digital Media Design	3
Accept the new pathway courses to be legislated in Human Experience	GIT 511 Commercial Photography	3
	GIT 521 Mobile Media Development	
Human Systems12	GIT 523 Web Content Management Systems	3
numan Systems12	GIT 530 3D Animation and Rendering	3
	GIT 562 Graphics Cost Analysis and Estimating	
	GIT 580 Sales and Customer Service	3
Accept the new pathway courses to be legislated in Human Systems	GIT 590 Special Topics ()	
	GIT 601 Laboratory Practicum	
	GIT 630 Portfolio Management	
	GIT 680 Graphics Administration	
	TOTAL TECHNICAL	
Natural World4-5		
	CURRORE COURCES	19
A seems the many mathemass agrees to be logislated in Natural World	SUPPORT COURSES	
Accept the new pathway courses to be legislated in Natural World	MECET 121-Engineering Graphics	
	MKTG 330 Principles of Marketing	
	MKTG 510 Consumer Behavior	
	and choose one of the following	•
Wellness Strategies4 (3+1)	MKTG 480 Logistics & Supply Chain Management	
Welliess Bulategies	MKTG 440 Advertising Management	
	MKTG 450 Personal Selling and Sales Management	3
Accept the new pathway courses to be legislated in Wellness Strategies		
	ELECTIVES (by advisement)	0-1
Other Elements0	TOTAL	120
	10112	
Accept the new pathway courses to be legislated in Other Elements		
Theope the new pathway composite to be regarded as a serie assertion		
Electives3		
4		
Accept the new pathway courses to be legislated in Electives		
General Education Electives40-41		

Zimbra

chuitt@pittstate.edu

Re: Permission to Add MFGET 160 as GIT Support Course

From: Andrea Mcconnaughey Mon, Jan 28, 2019 08:17 AM

<amcconnaughey@pittstate.edu>

@4 attachments

Subject: Re: Permission to Add MFGET 160 as GIT Support

Course

To: Greg Murray <gmurray@pittstate.edu>

Cc : Doug Younger < dyounger@pittstate.edu>, Chris Huitt < chuitt@pittstate.edu>

Greg,

Thank you for the information and support, I will let you know if we have any further questions. Have a great week.

Andrea McConnaughey

Assistant Professor, GIT 620-235-4555 amcconnaughey@pittstate.edu



From: "Greg Murray" <gmurray@pittstate.edu>

To: "Andrea Kent-mcconnaughey" <amcconnaughey@pittstate.edu>

Sent: Monday, January 28, 2019 8:15:03 AM

Subject: Re: Permission to Add MFGET 160 as GIT Support Course

Hello Andrea. You may want to reconsider that course. We are currently at a crossroads with that course and this may be the last semester that we offer it. We no longer support the Catia software so we are primarily using Solidworks. It no longer makes sense to offer MFGET 160 and MECET 121 when they offer the same content. I would recommend that you use 121 for legislation purposes. Thank you.



From: "Andrea Kent-mcconnaughey" <amcconnaughey@pittstate.edu>

To: "Greg Murray" <gmurray@pittstate.edu>

Cc: "Chris Huitt" <chuitt@pittstate.edu>, "Doug Younger"

<dyounger@pittstate.edu>

Sent: Monday, January 28, 2019 8:02:27 AM

Subject: Permission to Add MFGET 160 as GIT Support Course

Greg,

Can you please confirm in writing, per our previous conversation, so I have the appropriate support for the legislative process to add MFGET160: Manufacturing Graphics, as a support course specifically for our Packaging Graphics students. The packaging graphics emphasis currently has 7 students, although we are hoping to continue growth in that emphasis area in the future. We appreciate your support and adding this valuable skill set for our students. Please let me know if you need any further information. Thanks.

Andrea McConnaughey

Assistant Professor, GIT 620-235-4555 amcconnaughey@pittstate.edu

10 KB





adobe-certified-associate-in-print-digital-publication-using-adobe-indesign2.png

Request for Revision to Curriculum

Revision for:				
Department: Graphics & Imaging Technologies College: College of Technology This program is to be offered 50% or more online as a Hybrid This program is to be offered fully online Submission Date: 02-11-2019 Revision Effective: Fall, 2019 (Year)				
Contact Person: Chris Huitt				
Name of Existing Major or Minor/Emphasis/Certificate: Graphic Communications: Graphic Design Emphasis				
If proposing a name change to major or minor/emphasis/certificate, indicate Proposed Name Change:				
Description of Change: Addition of 2 credit hours from departmental elective courses and addition of MKTG 460 Social Media Content into the support courses for the Graphics Design Emphasis, Bachelor of Science in Technology Degree, Major in Graphic Communications. Graphic Design Emphasis electives, from departmental courses, will change from 1 to 17 credit hours.				
Rationale for Change (include changes to curriculum objectives): <u>Alignment to the new Pathway in General Education</u> and total hours requirement of 120 hours.				
Is this revision related to, and/or may affect, any degree program or minor/emphasis/certificate at any other Regent university? Yes No				
Whether a "yes" or "no" response, please provide an explanation. Addition made to align to the new Pathway in General Education and total hours requirement of 120 hours.				
Is this revision related to, and/or may affect, any other department's/college's/unit's curricula or programs at Pittsburg State University? Yes No				
Whether a "yes" or "no" response, please provide an explanation. Provide documentation of any discussions (e.g. copie of e-mails, memos, etc.) that have occurred. Addition of MKTG 460 Social Media Content as a required support course will effect the Marketing Departments enrollment for this class. Approval to add this class as a support course from the Marketing department is attached.				
Existing Major or Minor/Emphasis/Certificate Copy and paste the existing curriculum as it currently appears in the online catalog:				
Proposed Major or Minor/Emphasis/Certificate:				

List below, the proposed curriculum <u>as you wish it to appear</u> in the online catalog:

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): No additional resources needed.
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? No additional costs.
Addit	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

U	Approved: Department Chairperson Date 2/8/19 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3.18.19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3.18.19 Signature, Dean **Down To College **Down To
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
Image: Control of the	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4-1-4 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	ation to COCAO/Kansas Board of Regents (if required): Date:

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GIT 570: Flexible Packaging3	and BIOL 112: General Biology Laboratory2
GIT 571: Rigid Packaging3	BIOL 113: Environmental Life Science
GIT 572: Paperboard Packaging3	BIOL 211: Principles of Biology I4
GIT 580: Sales and Customer Service3	
GIT 590: Special Topics ()1-3	Physical Sciences (Select one)
GIT 601: Laboratory Practicum1-4	CHEM 105: Introductory Chemistry
GIT 630: Portfolio Management	and CHEM 106: Introductory Chemistry Laboratory
GIT 670: Packaging Materials and Processes	CHEM 107: Chemistry for the Life Sciences 3
GIT 680: Graphics Administration	and CHEM 108: Chemistry for the Life Sciences Laboratory
or soc. Graphics Familiation	PHYS 160: Physical Geology
Total Tasksiasi Common (CO harma)	and PHYS 165 Physical Geology Laboratory
Total Technical Courses (60 hours)	PHYS 166: Meteorology
	and PHYS 167: Meteorology Laboratory 1
0	PHYS 171: Physical Science
Support Courses (9 hours)	and PHYS 172: Physical Science Laboratory 1
ENGL 301: Technical/Professional Writing	PHYS 175: Descriptive Astronomy
MKTG 330: Principles of Marketing3	and PHYS 176: Astronomy Laboratory
COMM 200: Introduction to Mass Communication	PHYS 375: Solar System Astronomy
	and PHYS 176: Astronomy Laboratory
 Electives (by advisement) (0-8 hours) 	
	Social Studies (Select one) (3 hours)
Total hours for Bachelor of Science in Technology	SOC 100: Introduction to Sociology
Degree with a Major in Graphic Communications: Digital	WGS 200: Introduction to Women's Studies
Media Emphasis (124 hours)	Delitical Studies (Calact and) (2 hours)
D. 1.1 (C) (m 1 1 D	Political Studies (Select one) (3 hours)
Bachelor of Science in Technology Degree	POLS 101: U.S. Politics
with a Major in Graphic Communications:	POLS 103: Comparative Political Institutions
Graphic Design Emphasis	Producing and Consuming (Select one from
The Graphic Design emphasis area blends the art and	two of the following three categories) (5-6
creative side with the technical aspects of graphics	hours)
	nouis)
production. Students will learn the fundamentals of art	
and design and apply those fundamentals in a	Economy
production setting, following the design from initial	
concept through digital file development and end with	ECON 191: Issues in Today's Economy
the final output of the graphic product.	FCS 230: Consumer Education and Personal Finance
and the state of the Broader	
Basic Skills (12-14 hours)	Technology
	EET 247: Computer Programming for Electronic Systems
COMM 207: Speech Communication	GT 190: Introduction to Technological Systems
ENGL 101: English Composition	GT 350: Technology and Civilization
ENGL 190: Honors English Composition	EDTH 330: Technology for the Classroom
or ENGL 299. Introduction to Research Writing3	TE 551: Integrated Technology for Educators
	TM 350: Societal Influence of Technology
Mathematics (select one) (3-5 hours)	
MATH 110: College Algebra with Review5	Business
MATH 113: College Algebra	ACCTG 201: Financial Accounting
MATH 133: Quantitative Reasoning	CIS 130: Computer Information Systems
MATH 143: Elementary Statistics	MGT 101: Introduction to Business
	MGT 105: Introduction to Entrepreneurship
General Education Electives (32-36 hours)	
	Fine Arts and Aesthetic Studies (0 hours)
	rille Ai to and Aestifetic Studies (U flours)
Sciences (8-9 hours)	
Station (o s ilouis)	 ART 233 Drawing I (0 hours)
	200 Diaming . (a liadia)
Natural Sciences (Select one)	(
	(satisfied by Support course)
BIOL 111. General Biology3	

Cultural Studies (Select one) (3 hours)	GIT 600: Graphics Internship
	GIT 650. Production Graphics
ANTH 101: Introduction to Cultural Anthropology	or GIT 690: Senior Project3
MLL 114: Chinese Language and Culture I	
MLL 154: Spanish Language and Culture I	Graphic Design Emphasis Courses (24
MLL 184: Russian Language and Culture I	
MLL 194: Korean Language and Culture I	hours)
GEOG 106: World Regional Geography	GIT 221: Web Graphics Software
GEOG 300: Elements of Geography3	GIT 270: Introduction to Packaging Technologies3
GEOG 304: Human Geography3	GIT 310: Photography3
WGS 399: Global Women's Issues	GIT 323: Web and Motion Graphics3
	GIT 342: Print File Preparation and Preflighting3
Hooleh and Wall Bains (4 6 hours)	GIT 350: Printing Technologies
Health and Well Being (4-6 hours)	GIT 630: Portfolio Management
	GIT 640: Color Reproduction3
Psychological	Graphic Design Electives (15 hours)
PSYCH 155: General Psychology3	
FOTOIT 100. Ochician Sychology	GIT 231: Audio/Video Software
	GIT 311: Product Photography3
Physical (Select one)	GIT 322: Web Site Design
FCS 203: Nutrition and Health	GIT 334: 3D Graphics
FCS 301: Nutrition3	GIT 355: Specialty Graphics
HHP 150: Lifetime Fitness Concepts1	GIT 400: Investigations
NURS 303: Introduction to Public Health3	GIT 401: Graphics Work Experience
	GIT 421: Interactive Media Design
Human Heritage (Select one from two of	GIT 432: Digital Media Design
Haman Henrage (Select one Hometwood	GIT 511: Commercial Photography
the following three categories) (6 hours)	GIT 521: Mobile Media Development
	GIT 523: Web Content Management Systems
	GIT 530: 3D Animation and Rendering3
History	GIT 531: Publication Graphics3
	GIT 552: Digital and Variable Data Technologies3
HIST 101: World History to 1500	GIT 562: Graphics Cost Analysis and Estimating3
HIST 102: World History from 1500	GIT 570: Flexible Packaging3
HIST 202: American History from 1865	GIT 5/1: Rigid Packaging
THO I ZOZ. PHICHCHI HISTORY HOTH 1000 III	GIT 572: Paperboard Packaging3
	GIT 580: Sales and Customer Service3
Literature	GIT 590: Special Topics ()1-3
ENGL 113: General Literature3	GIT 601: Laboratory Practicum1-4
ENGL 114: General Literature (Genre)3	GIT 670: Packaging Materials and Processes
ENGL 116: General Literature (Theme)3	GIT 680: Graphics Administration
ENGL 120: Literature and Film3	
ENGL 315: Mythology3	
ENGL 320: Literature and Film	
Philosophy	Support Courses (12 hours)
PHIL 103: Introduction to Philosophy	
PHIL 105: Ethics	
PHIL 112: Biomedical Ethics	
PHIL 113: Business Ethics3	
PHIL 114: Environmental Ethics	
PHIL 207: Critical Thinking	 Electives (by advisement) (0-6 hours)
PHIL 208: Logic3	
PHIL 231: World Religions3	Total hours for Bachelor of Science in Technology
(00 l)	Degree with a Major in Graphic Communications:
GIT Core Courses (23 hours)	Graphic Design Emphasis (124 hours)
GIT 100: Introduction to Graphics Technologies	
GIT 141: Vector Based Graphics3	
GIT 142: Raster Graphics Software3	
GIT 230: Graphic Design3	
GIT 240: Page Layout Software3	

GIT 301: Graphics Career Development2

Major in Graphic Communications - Emphasis in Graphic Design

General Education	CVIII C	
Core Elements	GIT Core Courses	
	GIT 100 Introduction to Graphics Technologies	
Written Communication	GIT 141 Vector Graphics Software	
Written Communication6	GIT 142 Raster Graphics Software	
	GIT 240 Page 1 aroust Saftware	3
Accordable to the second of the second secon	GIT 240 Page Layout Software	
Accept the new pathway courses to be legislated in Written	GIT 301 Graphics Career Development	
Communication	GIT 600 Graphics Internship	
***	GIT 650 Production Graphics	
Verbal Communication	GIT 690 Senior Project	
	Graphic Design Emphasis Courses	
	GIT 221 Web Graphics Software	
Accept the new pathway courses to be legislated in Verbal	GIT 270 Introduction to Packaging Technology	3
Communication	GIT 310 Photography	
	GIT 323 Web and Motion Graphics	
Quantitative Methods3	GIT 342 Print File Preparation and Preflighting	
	GIT 350 Printing Technologies	
	GIT 640 Color Remarkation	
Accept the new pathway courses to be legislated in Quantitative	GIT 640 Color Reproduction	5
Methods	Graphic Design Electives	
	GIT 231 Audio/Video Software	
Essential Studies23-24	GIT 311 Product Photography	
	GIT 322 Web Site Design	
Human Experience3	GIT 334 3D Graphics	3
	GIT 355 Specialty Graphics	3
	GIT 400 Investigations	1 - 4
Accept the new pathway courses to be legislated in Human Experience	GIT 401 Graphics Work Experience	
recopt the new pathway courses to be registrated in Human Experience	GIT 411 Portrait Photography	3
Human Systems	GIT 432 Digital Media Design	3
пишан букишк12	GIT 511 Commercial Photography	
	GIT 521 Mobile Media Development	
A	GIT 523 Web Content Management Systems	
Accept the new pathway courses to be legislated in Human Systems	GIT 530 3D Animation and Rendering	
	GIT 531 Publication Graphics	
	GIT 552 Digital and Variable Data Printing	
	GIT 562 Graphics Cost Analysis and Estimating	
Natural World4-5	GIT 570 Flexible Packaging	
	GIT 571 Rigid Packaging	3
	GIT 572 Paperboard Packaging	3
Accept the new pathway courses to be legislated in Natural World	GIT 580 Sales and Customer Service	
	GIT 590 Special Topics ().	
	GIT 601 Laboratory Practicum1	-4
	GIT 680 Graphics Administration	3
Wellness Strategies4 (3+1)	TOTAL TECHNICAL	64
	CUBDODT COURSES	1.5
Accept the new pathway courses to be legislated in Wellness	ENGL 301 Technical/Professional Writing	
Strategies	MAKEC 320 Principles of Manufaction	3
	MKTG 330 Principles of Marketing	3
	ART 100 Art Foundations I: 2d Visual Thinking	
	MKTG 460 Social Media Content	
Other Elements0	ART 233 Drawing I	5
Accept the new pathway courses to be legislated in Other Elements	ELECTIVES (by advisement)	.0-1
	TOTAL	400
Floatives	TOTAL	120
Electives3		
Accept the new pathway courses to be legislated in Electives		
General Education Electives40-41		

Zimbra

chuitt@pittstate.edu

Re: courses

From : Chris Huitt <chuitt@pittstate.edu>

Fri, Jan 25, 2019 03:00 PM

Subject: Re: courses

To: Eric Harris <eharris@pittstate.edu>

Dr. Harris,

Thank you for your quick response, and agreeing to let us add MKTG 460 Social Media Content as a support course.

With the new general education hours change our emphasis areas hours have gained from 3 - 10 hours. Looking at this, our committee wanted to look beyond just adding the additional hours from our departmental courses. We wanted to try to apply courses from all across the university, that we feel would be most beneficial to our students.

The MKTG 610 Branding Content course we will put off for this round of legislation since your department has not yet legislated it. We can go back in at a future session and add it, once you have it added to your degree.

Appreciate your cooperation.

Chris Huitt
Associate Professor
Graphics & Imaging Technologies
Pittsburg State University

Office: E201d Phone: 620-235-4416

From: "Eric Harris" <eharris@pittstate.edu>
To: "Chris Huitt" <chuitt@pittstate.edu>
Sent: Friday, January 25, 2019 12:53:26 PM

Subject: courses

Hi Chris -

I just let you a voicemail, then I saw your email.

There are 2 concerns. First (as you know..) the Branded course isn't legislated yet. The other concern is the Social Media Marketing course. We're having trouble being able to staff this course.

With that being said, I would suggest you go ahead with the Social Media course. I'm just not sure about the Branded course. I'll try to make sure it gets into legislation on the next cycle.

So, I guess I would say move forward with them. I'll just need to make sure Branded gets in the process.

Thanks Eric

Eric G. Harris, Ph.D.
Associate Dean for the Undergraduate School
& Chair of the Faculty
Professor of Marketing/Esch Family Fellow
Editor-in-Chief, Journal of Managerial Issues
Kelce College of Business
Pittsburg State University

Request for Revision to Curriculum

Revision for:
Department: Graphics & Imaging Technologies College: College of Technology This program is to be offered 50% or more online as a Hybrid This program is to be offered fully online
Submission Date: <u>02-11-2019</u> Revision Effective: Fall, <u>2019</u> (Year)
Contact Person: Chris Huitt
Name of Existing Major or Minor/Emphasis/Certificate: <u>Graphic Communications: Graphics Management Emphasis</u>
If proposing a name change to major or minor/emphasis/certificate, indicate Proposed Name Change:
Description of Change: Addition of 3 credit hours from departmental elective courses: Graphics Management Emphasis
Bachelor of Science in Technology Degree, Major in Graphic Communications. Graphics Management Emphasis electives, from departmental courses, will change from 8 to 11 credit hours.
Rationale for Change (include changes to curriculum objectives): <u>Alignment to the new Pathway in General Education and total hours requirement of 120 hours.</u>
Is this revision related to, and/or may affect, any degree program or minor/emphasis/certificate at any other Regent university? Yes No
Whether a "yes" or "no" response, please provide an explanation. Addition made to align to the new Pathway in General Education and total hours requirement of 120 hours.
Is this revision related to, and/or may affect, any other department's/college's/unit's curricula or programs at Pittsburg State University? Yes No
Whether a "yes" or "no" response, please provide an explanation. Provide documentation of any discussions (e.g. copies of e-mails, memos, etc.) that have occurred. Addition of 3 credit hours to departmental elective courses only.
Existing Major or Minor/Emphasis/Certificate Copy and paste the existing curriculum as it currently appears in the online catalog:
Proposed Major or Minor/Emphasis/Certificate:

List below, the proposed curriculum <u>as you wish it to appear</u> in the online catalog:

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): No additional resources needed.		
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.		
	Please give the rationale for additional student fees:		
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.		
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.		
5.	 What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? No additional costs 		
Addit	ional Questions for certificate only:		
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours)		
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No		
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.		

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

	Approved: Department Chairperson Date 2/8/0 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3.18.19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3.18.19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required): Date:

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT (if required) SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO THE OFFICE OF THE PROVOST (220 RUSS HALL). Please check with the Provost's administrative officer at x4113 if unsure.

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent (if required) to the Kansas Board of Regents, which may result in a delay in implementation.

Bachelor of Science in Technology Degree with a Major in Graphic Communications: Graphics Management Emphasis

The Graphics Management emphasis area combines a program of hands-on experiences in graphics production with application of managerial functions. Courses reflect current technology and application, including entrepreneurship, management, sales and customer service, estimating, production control and scheduling. A minor in Business Administration is earned with this emphasis.

COMM 207: Speech Communication	. 3
ENGL 101: English Composition	.3
ENGL 190: Honors English Composition	. 3
or ENGL 299: Introduction to Research Writing	

Mathematics (select one) (3-5 hours)

MATH 110: College Algebra with Review	
MATH 113: College Algebra	
MATH 133: Quantitative Reasoning	
MATH 143: Elementary Statistics	

General Education Electives (30-33 hours)

Sciences (8-9 Hours)

Natural Sciences (Select one)

BIOL 111: General Biology	3
and BIOL 112: General Biology Laboratory	
BIOL 113: Environmental Life Science	4
BIOL 211: Principles of Biology I	4

Physical Sciences (Select one)

CHEM 105: Introductory Chemistry	3
and CHEM 106: Introductory Chemistry Laboratory	1
CHEM 107: Chemistry for the Life Sciences	3
and CHEM 108: Chemistry for the Life Sciences Laboratory	1
PHYS 160: Physical Geology	3
and PHYS 165: Physical Geology Laboratory	1
PHYS 166: Meteorology	3
and PHYS 167: Meteorology Laboratory	1
PHYS 171: Physical Science	3
and PHYS 172: Physical Science Laboratory	1
PHYS 175: Descriptive Astronomy	3
and PHYS 176: Astronomy Laboratory	1
PHYS 375: Solar System Astronomy	3
and PHYS 176: Astronomy Laboratory	1

Social Studies (Select one) (3 hours)

SOC 100 Introduction to Sociology	3
WGS 200: Introduction to Women's	Studies3

Political Studies (Select one) (3 hours)

POLS	101: U.S. Politics	
POLS	103: Comparative	Political Institutions

Producing and Consuming (0 hours)

Economy

ECON 200: Principles of Microeconomics	***************************************

Business

ACCTG 201: Financial Accounting	***************************************
(above assumes astisfied by	Addison Command Command (O

(above courses satisfied by Major Support Courses) (0 hours)

Fine Arts and Aesthetic Studies (select one) (3 hours)

Cultural Studies (Select one) (3 hours)

ANTH 101: Introduction to Cultural Anthropology	3
MLL 114: Chinese Language and Culture 1	3
MLL 124: French Language and Culture I	3
MLL 154: Spanish Language and Culture !	3
MLL 184: Russian Language and Culture	
MLL 194: Korean Language and Culture I	3
GEOG 106: World Regional Geography	3
GEOG 300: Elements of Geography	
GEOG 304: Human Geography	
WGS 399: Global Women's Issues	3

Health and Well Being (4-6 hours)

Psychological

PSYCH 155: General Psychology	

Physical (Select one)

FCS 203:	Nutrition an	d Health	
FCS 301:	Nutrition		3
HHP 150:	Lifetime Fit	ness Concepts	1
		on to Dublic Hoolth	2

Human Heritage (Select one from two of the following three categories) (6 hours)

History

HIST 101: World History to 1500	3
HIST 102: World History from 1500	3
HIST 201: American History to 1865	3
HIST 202: American History from 1865	3

Literature

ENGL	113:	General Literature		3
ENGL	114:	General Literature	(Genre)	3

ENGL 116: General Literature (Theme)3	GIT 630: Portfolio Management
ENGL 120: Literature and Film	GIT 670: Packaging Materials and Processes
ENGL 315: Mythology3	
ENGL 320: Literature and Film	Total Taskwiss Company (F2 hours)
	Total Technical Courses (52 hours)
Dhilasanha	
Philosophy	
PHIL 103: Introduction to Philosophy3	Support Courses (24 hours)
PHIL 105: Ethics	ENGL 301: Technical/Professional Writing
PHIL 112: Biomedical Ethics	ACCTG 201: Financial Accounting
PHIL 113: Business Ethics	ACCTG 202: Managerial Accounting
PHIL 114: Environmental Ethics	ECON 200: Principles of Microeconomics
PHIL 207: Critical Thinking	
PHIL 208: Logic	FIN 326: Business Finance
PHIL 231: World Religions	MGT 330: Management and Organizational Behavior
PRIL 23 I. World Religions	MKTG 330: Principles of Marketing
	MGT 430: Legal and Social Environment of Business
GIT Core Courses (23 hours)	
	 Electives (by advisement) (0-6 hours)
GIT 100: Introduction to Graphics Technologies	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
GIT 141: Vector Based Graphics	Total hours for Bachelor of Science in Technology
GIT 142: Raster Graphics Software3	
GIT 230: Graphic Design3	Degree with a Major in Graphic Communications:
GIT 240: Page Layout Software3	Graphics Management Emphasis (124 hours)
GIT 301: Graphics Career Development2	
GIT 600: Graphics Internship	D. J. J. C. Coloure in Washington, Dames
GIT 650: Production Graphics3	Bachelor of Science in Technology Degree
or GIT 690: Senior Project3	with a Major in Graphic Communications:
Graphics Management Emphasis Courses	Packaging Graphics Emphasis
Graphics Management Emphasis Courses	The Packaging Graphics emphasis courses combine
(21 hours)	
	graphic and structural design, digital file preparation,
GIT 342: Print File Preparation and Preflighting3	print production, distribution and testing as they relate
GIT 350: Printing Technologies3	to a variety of packaging applications.
GIT 562: Graphics Cost Analysis and Estimating3	to a variety of packaging applications.
GIT 580: Sales and Customer Service3	_
GIT 640: Color Reproduction3	Basic Skills (12-14 hours)
GIT 680: Graphics Administration	COMM 207: Speech Communication
TM 606: Industrial Supervision3	
	ENGL 101: English Composition
Our white Adams coment Floatings (O hours)	ENGL 190: Honors English Composition
Graphics Management Electives (8 hours)	or ENGL 299: Introduction to Research Writing
GIT 221: Web Graphics Software3	
GIT 231: Audio/Video Software	Mathematics (select one)
GIT 270. Introduction to Packaging Technologies	
GIT 310: Photography3	MATH 110: College Algebra with Review
GIT 311: Product Photography	MATH 113: College Algebra
GIT 322: Web Site Design	MATH 126: Pre-Calculus
GIT 323: Web and Motion Graphics	MATH 133: Quantitative Reasoning
GIT 334: 3D Graphics	MATH 143: Elementary Statistics
GIT 355: Specialty Graphics	Conoral Education Floatives (24-29 hours)
GIT 400: Investigations1-4	General Education Electives (34-39 hours)
GIT 401: Graphics Work Experience1-3	
GIT 411: Portrait Photography3	
GIT 421: Interactive Media Design3	Sciences (8-9 Hours)
GIT 432: Digital Media Design3	
GIT 511: Commercial Photography3	
GIT 521: Mobile Media Development3	Matural Calanga (Calant ana)
GIT 523: Web Content Management Systems	Natural Sciences (Select one)
GIT 530: 3D Animation and Rendering3	BIOL 111: General Biology
GIT 531: Publication Graphics	and BIOL 112: General Biology Laboratory
GIT 552: Digital and Variable Data Technologies	BIOL 113: Environmental Life Science
GIT 570: Flexible Packaging	BIOL 211: Principles of Biology I
GIT 571: Rigid Packaging	
GIT 571. Rigid Packaging	
GIT 572: Paperboard Packaging	Physical Sciences (Select one)
GIT 590. Special Topics 1-3 GIT 601: Laboratory Practicum 1-4	CHEM 105: Introductory Chemistry
GIT OUT. Laboratory Practicum	or man too. Introductory orientally manners and the second

PROPOSED LISTING FOR GRAPHICS MANAGEMENT EMPHASIS IN NEW CATALOG

Major in Graphic Communications - Emphasis in Graphics Management

General Education Core Elements	GIT Core Courses
Core Elements 12	GIT 100 Introduction to Graphics Technologies3
	GIT 141 Vector Graphics Software3
TTT 111 PT 1 11	GIT 142 Raster Graphics Software3
Written Communication6	GIT 230 Graphic Design3
	GIT 240 Page Layout Software3
	GIT 301 Graphics Career Development2
Accept the new pathway courses to be legislated in Written	GIT 600 Graphics Internship3
Communication	GIT 650 Production Graphics 3 or
	GIT 690 Senior Project
Verbal Communication	Graphics Management Emphasis Courses21
,	GIT 342 Print File Preparation and Preflighting3
	GIT 350 Printing Technologies3
Accept the new pathway courses to be legislated in Verbal	GIT 562 Graphics Cost Analysis and Estimating3
Communication	GIT 580 Sales and Customer Service3
Communication	GIT 640 Color Reproduction3
Organistative Wetherle	GIT 680 Graphics Administration3
Quantitative Methods3	TM 606 Industrial Supervision3
	Graphics Management Electives11
	GIT 221 Web Graphics Software3
Accept the new pathway courses to be legislated in Quantitative	GIT 231 Audio/Video Software3
Methods	GIT 270 Introduction to Packaging Technology3
	GIT 310 Photography3
Essential Studies23-24	GIT 311 Product Photography
	GIT 322 Web Site Design3
Human Experience	CIT 322 Web Site Design
	GIT 323 Web and Motion Graphics3
	GIT 334 3D Graphics
Accept the new pathway courses to be legislated in Human Experience	GIT 355 Specialty Graphics3
recopt the new pathway courses to be registated in Human Experience	GIT 400 Investigations 1 - 4
II	GIT 401 Graphics Work Experience 1 - 3
Human Systems12	GIT 411 Portrait Photography3
	GIT 421 Interactive Media Design3
	GIT 432 Digital Media Design3
Accept the new pathway courses to be legislated in Human Systems	GIT 511 Commercial Photography3
	GIT 521 Mobile Media Development3
	GIT 523 Web Content Management Systems3
	GIT 530 3D Animation and Rendering3
Natural World4-5	GIT 531 Publication Graphics3
	GIT 552 Digital and Variable Data Technologies3
	GIT 570 Flexible Packaging3
Accept the new pathway courses to be legislated in Natural World	GIT 571 Rigid Packaging3
recept the new pathway couldes to be registated in Nathan World	GIT 572 Paperboard Packaging3
	GIT 590 Special Topics ()
	GIT 601 Laboratory Practicum
*** *** *** *** *** *** *** ***	GIT 630 Portfolio Management
Wellness Strategies4 (3+1)	GIT 670 Packaging Materials and Processes
	TOTAL TECHNICAL55
	TOTAL TECHNICAL
Accept the new pathway courses to be legislated in Wellness Strategies	
	SUPPORT COURSES24
	ENGL 301 Technical/Professional Writing3
Other Elements0	ACCTG 201 Financial Accounting3
Other Elements and a second se	ACCTG 202 Managerial Accounting3
	ECON 200 Principals of Microeconomics3
Accordate and authorized to be lated to Out. File of	FIN 326 Business Finance3
Accept the new pathway courses to be legislated in Other Elements	MGT 330 Management and Organizational Behavior3
	MGT 430 Legal and Social Environment of Business3
	MKTG 330 Principles of Marketing3
	•
Electives3	
	ELECTIVES (by advisement)0-1
	2220111 ES (b) autionicity minimum minimum U-1
Accept the new pathway courses to be legislated in Electives	
	TOTAL
	TOTAL120

General Education Electives40-41

Request for Revision to Curriculum

Revision for:	■ Major	Minor	Emphasis	☐ Certificate	
Department: <u>Graphi</u>	cs & Imaging Tech	T		Technology ne offered 50% or more online as a Hybrid ne offered fully online	
Submission Date: <u>02-</u>	11-2019		, ,	Revision Effective: Fall, 2019	
Contact Person: Chri	s Huitt 🛛 Fa	(Yea aculty member	and the second s		
Name of Existing Maj	jor or Minor/Emp	hasis/Certificate	e: Graphic Commu	nications: Print Media Emphasis	
If proposing a no	me change to ma	ijor or minor/em	phasis/certificate,	indicate Proposed Name Change:	
Description of Chang of Science in Technol will change from 13 t	ogy Degree, Mai	or in Graphic Co	n departmental ele mmunications. Pri	ective courses: Print Media Emphasis, Bachel nt Media electives, from departmental course	lor es,
Rationale for Change and total hours requ			bjectives): <u>Alignm</u>	nent to the new Pathway in General Education	חַ
Is this revision relate university? Yes No	d to, and/or may	affect, any degr	ee program or min	nor/emphasis/certificate at any other Regent	
Whether a "yes" or " Addition made to ali				otal hours requirement of 120 hours.	
Is this revision relate Pittsburg State Unive		affect, any othe	r department's/co	ollege's/unit's curricula or programs at	
Whether a "yes" or " of e-mails, memos, e Addition of 7 credit h	tc.) that have occ	urred.		de documentation of any discussions (e.g. copi	ies
Existing Major of Copy and paste the				line catalog:	
Proposed Major List below, the propo	_	-		ne catalog:	

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): No additional resources needed.			
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.			
	Please give the rationale for additional student fees:			
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.			
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.			
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? No additional costs			
Addit	ional Questions for certificate only:			
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No			
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No			
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.			

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

	Approved: Department Chairperson Date 2/9/19 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3.18.19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3.18.19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4 C Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	ation to COCAO/Kansas Board of Regents (if required):

Each college curriculum representative will notify their respective college and department(s) of the completion of the approval process. If COCAO/KBOR approval is required, questions should be directed to the Provost's administrative officer at x4113.

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Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent (if required) to the Kansas Board of Regents, which may result in a delay in implementation.

PHIL 208: Logic	 Electives (by advisement) (0-6 hours)
	Total Hours for Bachelor of Science in Technology
GIT Core Courses (23 hours)	.
GIT 100: Introduction to Graphics Technologies3	Degree with a Major in Graphic Communications:
GIT 141: Vector Based Graphics	Packaging Graphics Emphasis (124 hours)
GIT 142: Raster Graphics Software	
GIT 230: Graphic Design	Bachelor of Science in Technology Degree
GIT 240: Page Layout Software	with a Major in Craphic Communications.
GIT 301: Graphics Career Development	with a Major in Graphic Communications:
GIT 600: Graphics Internship	Print Media Emphasis
GIT 650: Production Graphics3	-
or GIT 690: Senior Project3	The Print Media emphasis features the latest methods
Packaging Graphics Emphasis Courses (24	and practices of today's industry. With this emphasis, students will learn all facets of graphics input,
	manipulation and output as applied to modern print
hours)	products and the larger scope of the graphics industry.
GIT 270: Introduction to Packaging Technologies3	
GIT 342: Print File Preparation and Preflighting3	Basic Skills (12-14 hours)
GIT 350: Printing Technologies3	
GIT 570: Flexible Packaging3	COMM 207: Speech Communication
GIT 571: Rigid Packaging3	ENGL 101: English Composition
GIT 572: Paperboard Packaging3	ENGL 190: Honors English Composition
GIT 640: Color Reproduction3	or ENGL 299: Introduction to Research Writing3
GiT 670: Packaging Materials and Processes3	
	Mathematics (select one) (3-5 hours)
Packaging Graphics Electives (16 hours)	MATH 110: College Algebra with Review
GIT 221: Web Graphics Software3	MATH 113: College Algebra
GIT 231: Audio/Video Software3	MATH 133: Quantitative Reasoning 3
GIT 310: Photography3	MATH 143: Elementary Statistics
GIT 311: Product Photography3	
GIT 322: Web Site Design3	General Education Electives (32-36 hours)
GIT 323: Web and Motion Graphics3	THE RESIDENCE OF THE PARTY OF T
GIT 334: 3D Graphics3	
GIT 355: Specialty Graphics3	Sciences (8-9 Hours)
GIT 400: Investigations1-4	5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5
GIT 401: Graphics Work Experience1-3	
GIT 411: Portrait Photography3	Natural Sciences (Select one)
GIT 421: Interactive Media Design3	
GIT 432: Digital Media Design3	BIOL 111: General Biology
GIT 511: Commercial Photography3	and BIOL 112: General Biology Laboratory
GIT 521: Mobile Media Development3	BIOL 113: Environmental Life Science
GIT 523: Web Content Management Systems	BIOL 211. Principles of Biology I4
GIT 530: 3D Animation and Rendering	
GIT 531: Publication Graphics	Physical Sciences (Select one)
GIT 552: Digital and Variable Data Technologies	
GIT 562: Graphics Cost Analysis and Estimating	CHEM 105: Introductory Chemistry
GIT 580: Sales and Customer Service	and CHEM 106: Introductory Chemistry Laboratory
GIT 590: Special Topics ()1-3 GIT 601: Laboratory Practicum1-4	CHEM 107: Chemistry for the Life Sciences
GIT 601: Laboratory Practicum 1-4 GIT 630: Portfolio Management	and CHEM 108: Chemistry for the Life Sciences Laboratory
GIT 680: Graphics Administration	and PHYS 165: Physical Geology Laboratory
on ode. Graphics Authinistration	
	PHYS 166: Meteorology
Support Courses (9 hours)	and PHYS 167: Meteorology Laboratory
MKTG 330: Principles of Marketing	and PHYS 172: Physical Science Laboratory
MKTG 510: Consumer Behavior	PHYS 175: Descriptive Astronomy
V	and PHYS 176: Astronomy Laboratory
Chance and of the fall and an	PHYS 375: Solar System Astronomy
Choose one of the following:	and PHYS 176: Astronomy Laboratory
MKTG 440: Advertising Management3	,
MKTG 450: Personal Selling and Sales Management3	

MKTG 480: Logistics and Supply Chain Management3

Social Studies (Select one) (3 hours)	- 1	Physical (Select one)	
SOC 100: Introduction to Sociology	3	FCS 203: Nutrition and Health	
WGS 200: Introduction to Women's Studies	3	FCS 301: Nutrition	3
	1	HHP 150: Lifetime Fitness Concepts	1
Political Studies (Select one) (3 hours)		NURS 303: Introduction to Public Health	3
POLS 101; U.S. PoliticsPOLS 103; Comparative Political Institutions		Human Heritage (Select one from two of	
POLS 103. Comparative Political Institutions		the following three categories) (6 hours)	
Producing and Consuming (select ECON	,	the following times categorias, to means,	
200 and one from the remaining two		History	
categories) (2-3 hours)	ì	HIST 101: World History to 1500	3
,	1	HIST 102: World History from 1500	3
	1	HIST 201: American History to 1865	3
Economy		HIST 202: American History from 1865	3
ECON 200: Principles of Microeconomics	3	124	
		Literature	
(satisfied by Major Support courses) (0 hours)	1	ENGL 113: General Literature	3
	9	ENGL 114: General Literature (Genre)	3
Technology		ENGL 116: General Literature (Theme)	3
		ENGL 120: Literature and Film	చ
EET 247: Computer Programming for Electronic Systems		ENGL 315: Mythology	o
GT 190: Introduction to Technological Systems		ENGL 320: Literature and Film	J
GT 350: Technology and Civilization			
EDTH 330: Technology for the ClassroomTE 551: Integrated Technology for Educators		Philosophy	
TM 350: Societal Influence of Technology		PHIL 103: Introduction to Philosophy	3
1191 550. Societal little lice of Technology		PHIL 105: Ethics	3
		PHIL 112: Biomedical Ethics	3
Business		PHIL 113: Business Ethics	3
ACCTG 201: Financial Accounting	3	PHIL 114: Environmental Ethics	3
CIS 130: Computer Information Systems	3	PHIL 207: Critical Thinking	3
MGT 101: Introduction to Business		PHIL 208. Logic	3
MGT 105: Introduction to Entrepreneurship	3	PHIL 231: World Religions	3
Fine Arts and Aesthetic Studies (select or		GIT Core Courses (23 hours)	
(2 hours)		GIT 100: Introduction to Graphics Technologies	3
(3 hours)		GIT 141: Vector Based Graphics	3
ART 178. Introduction to the Visual Arts	3	GIT 142: Raster Graphics Software	3
		GIT 230: Graphic Design	3
Cultural Studies (Select one) (3 hours)		GIT 240: Page Layout Software	
ANTH 101: Introduction to Cultural Anthropology		GIT 301: Graphics Career Development	
MLL 114: Chinese Language and Culture I		GIT 600: Graphics Internship	9
MLL 124: French Language and Culture I		or GIT 690: Senior Project	
MLL 154: Spanish Language and Culture I		or Gr (090. Semor Project	•
MLL 184: Russian Language and Culture I	2	- 1 11 - 1 1 - 0	
MLL 194. Korean Language and Culture I		Print Media Emphasis Courses (24 hours)	
GEOG 106. World Regional Geography	3	GIT 270: Introduction to Packaging Technologies	3
GEOG 300: Elements of Geography	3	GIT 342: Print File Preparation and Preflighting	3
GEOG 304. Human Geography	3	GIT 350: Printing Technologies	
WGS 399: Global Women's Issues	3	GIT 355: Specialty Graphics	3
		GIT 531: Publication Graphics	
Health and Well Being (4-6 hours)		GIT 552: Digital and Variable Data Technologies	3
incutti did wen being (ro nout)		GIT 562: Graphics Cost Analysis and Estimating	
		GIT 640: Color Reproduction	3
Psychological		Drint Madia Floctives (12 hours)	
PSYCH 155: General Psychology	3	Print Media Electives (13 hours)	
, 5,		GIT 221: Web Graphics Software	3
		GIT 231: Audio/Video Software	
		GIT 310: Photography	
		GIT 311: Product Photography	

GIT 322: Web Site Design3	MATH 133: Quantitative Reasoning3
GIT 323: Web and Motion Graphics	MATH 143: Elementary Statistics
GIT 334: 3D Graphics	General Education Electives (35-39 hours)
GIT 400: Investigations1-4	delicial Education Electives (55-59 nours)
GIT 401: Graphics Work Experience1-3	
GIT 411: Portrait Photography	Saiamana (9.0 Haura)
GIT 421: Interactive Media Design	Sciences (8-9 Hours)
GIT 432: Digital Media Design	
GIT 511: Commercial Photography	N . 101 (01 - 1
GIT 521: Mobile Media Development	Natural Sciences (Select one)
GIT 523: Web Content Management Systems	BIOL 111: General Biology3
GIT 570: Flexible Packaging	and BIOL 112: General Biology Laboratory2
GIT 571: Rigid Packaging	BIOL 113: Environmental Life Science4
GIT 572: Paperboard Packaging3	BIOL 211: Principles of Biology I4
GIT 580: Sales and Customer Service	
GIT 590: Special Topics ()1-3	Physical Sciences (Select one)
GIT 601: Laboratory Practicum1-4	· · · · · · · · · · · · · · · · · · ·
GIT 630: Portfolio Management	CHEM 105: Introductory Chemistry
GIT 670: Packaging Materials and Processes	and CHEM 106: Introductory Chemistry Laboratory1
GIT 680: Graphics Administration	CHEM 107: Chemistry for the Life Sciences
	and CHEM 108: Chemistry for the Life Sciences Laboratory
Total Tachnical Courses (CO hours)	PHYS 160: Physical Geology
Total Technical Courses (60 hours)	and PHYS 165: Physical Geology Laboratory
	PHYS 166: Meteorology
	and PHYS 167: Meteorology Laboratory
Support Courses (12 hours)	PHYS 171: Physical Science
ECON 200: Principles of Microeconomics	and PHYS 172: Physical Science Laboratory
ENGL 301: Technical/Professional Writing	PHYS 175: Descriptive Astronomy
MGT 330: Management and Organizational Behavior	and PHYS 176: Astronomy Laboratory
MKTG 330: Principles of Marketing3	and PHYS 176: Astronomy Laboratory
	and 11113 170. Astronomy Laboratory
 Electives (by advisement) (0-8 hours) 	Social Studies (Select one) (3 hours)
Total Hours for Bachelor of Science in Technology	SOC 100: Introduction to Sociology
	WGS 200: Introduction to Women's Studies
Degree with a Major in Graphic Communications: Print	
Media Emphasis (124 hours)	Political Studies (Select one) (3 hours)
Bachelor of Science in Technology Degree	POLS 101: U.S. Politics
	POLS 103: Comparative Political Institutions
with a Major in Graphic Communications:	
Web/Interactive Media Emphasis	Producing and Consuming (Select one from
	two of the following three categories) (5-6
The Web/Interactive Media emphasis area provides students with both development and design skills for creating design rich, interactive content for both	hours)
traditional and mobile web devices. Students will	Economy
develop skills for creating, manipulating and managing,	
dynamic websites, web animations/games, mobile	ECON 191: Issues in Today's Economy
	FCS 230: Consumer Education and Personal Finance
media and effective user interactions.	Technology
Basic Skills (12-14 hours)	
•	EET 247: Computer Programming for Electronic Systems
COMM 207: Speech Communication	GT 190: Introduction to Technological Systems
ENGL 101: English Composition	GT 350: Technology and Civilization
ENGL 190: Honors English Composition	EDTH 330: Technology for the Classroom
or ENGL 299: Introduction to Research Writing3	TE 551: Integrated Technology for Educators
	1.00 550. Societal initidence of Technology
Mathematics (select one) (3-5 hours) MATH 110: College Algebra with Review5	Business
MATH 113: College Algebra3	ACCTG 201: Financial Accounting3
	CIS 130: Computer Information Systems

Major in Graphic Communications - Emphasis in Print Media

General Education	CIT Cana Common	22
Core Elements	GIT Core Courses	
	GIT 141 Vector Graphics Software	
TOTAL CO	GIT 141 Vector Graphics SoftwareGIT 142 Raster Graphics Software	
Written Communication	GIT 230 Graphic Design	
	GIT 240 Page Layout Software	
and the second s		
Accept the new pathway courses to be legislated in Written	GIT 301 Graphics Career Development	
Communication	GIT 600 Graphics Internship	
	GIT 650 Production Graphics	
Verbal Communication3	GIT 690 Senior Project	
	Print Media Emphasis Courses	
	GIT 270 Introduction to Packaging Technology	
Accept the new pathway courses to be legislated in Verbal	GIT 342 Print File Preparation and Preflighting	
Communication	GIT 350 Printing Technologies	
	GIT 355 Specialty Graphics	
Quantitative Methods3	GIT 531 Publication Graphics	3
	GIT 552 Digital and Variable Data Technologies	
	GIT 562 Graphics Cost Analysis and Estimating	
Accept the new pathway courses to be legislated in Quantitative	GIT 640 Color Reproduction	
Methods	Print Media Electives	
	GIT 221 Web Graphics Software	
Essential Studies23-24	GIT 231 Audio/Video Software	
Districted Decords Minimum Minimum Minimum Minimum 27	GIT 310 Photography	
Human Experience	GIT 311 Product Photography	
Human Experience	GIT 322 Web Site Design	
	GIT 323 Web and Motion Graphics	
A the man atheres to be beginning in IV-	GIT 334 3D Graphics	
Accept the new pathway courses to be legislated in Human Experience	GIT 400 Investigations 1 -	
YY	GIT 401 Graphics Work Experience1 -	
Human Systems12	GIT 411 Portrait Photography	
	GIT 421 Interactive Media Design	
	GIT 432 Digital Media Design	
Accept the new pathway courses to be legislated in Human Systems	GIT 511 Commercial Photography	
	GIT 521 Mobile Media Development	
	GIT 523 Web Content Management Systems	
	GIT 530 3D Animation and Rendering	
Natural World4-5	GIT 570 Flexible Packaging	
	GIT 571 Rigid Packaging	
	GIT 572 Paperboard Packaging	3
Accept the new pathway courses to be legislated in Natural World	GIT 580 Sales and Customer Service	
	GIT 590 Special Topics ()1 -	
	GIT 601 Laboratory Practicum 1 -	
	GIT 630 Portfolio Management	
Wellness Strategies4 (3+1)	GIT 670 Packaging Materials and Processes	
110000000000000000000000000000000000000	GIT 680 Graphics Administration	
	TOTAL TECHNICAL	67
Accept the new pathway courses to be legislated in Wellness Strategies		
Treadly me man hammed appropriate to an information of management		
	SUPPORT COURSES	12
	ECON 200 Principals of Microeconomics	3
Other Elements	ENGL 301 Technical/Professional Writing	
Other Elements	MGT 330 Management and Organizational Behavior	
	MKTG 330 Principles of Marketing	3
A count the many matheman accounts to be logislated in Other Elements		
Accept the new pathway courses to be legislated in Other Elements		
	ELECTIVES (by advisement)	0-1
Wheet		
Electives	TOTAL	120
Accept the new pathway courses to be legislated in Electives		
General Education Electives40-41		

		**

Request for Revision to Curriculum

Revision for:	☐ Major	Minor	Emphasis	Certificate	
Department: Graphics & Imaging Technologies College: College of Technology This program is to be offered 50% or more online as a Hybrid This program is to be offered fully online					
Submission Date: <u>02-</u>	11-2019			Revision Effective: P	all, <u>2019</u>
Contact Person: Chri	s Huitt 🛛 Fa	Yea) aculty member			
Name of Existing Maj	or or Minor/Emp	hasis/Certificat	e: <u>Graphic Commu</u>	nications: Web/Interactive M	edia Emphasis
If proposing a na	me change to ma	ijor or minor/en	nphasis/certificate,	indicate Proposed Name Cha	inge:
Media Content into t	he support course phic Communicat	es for the Web/	Interactive Media	ective courses and addition or Emphasis, Bachelor of Science tives, from departmental cou	e in Technology
Rationale for Change and total hours requi			objectives): <u>Alignm</u>	ent to the new Pathway in G	eneral Education
Is this revision related university? Yes No	d to, and/or may	affect, any deg	ree program or min	or/emphasis/certificate at ar	ny other Regent
Whether a "yes" or "i Addition made to alig		•	•	tal hours requirement of 120) hours.
Is this revision related Pittsburg State Unive		affect, any othe	er department's/co	llege's/unit's curricula or pro	grams at
of e-mails, memos, et Addition of MKTG 46	tc.) that have occ 0 Social Media Co	urred. Ontent as a requ	ired support cours	e documentation of any discussions of any discussio	epartments
Existing Major of Copy and paste the e		-		ine catalog:	
Proposed Major	or Minor/Em	phasis/Cert	ificate:		

List below, the proposed curriculum as you wish it to appear in the online catalog:

Additional Questions

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): No additional resources needed.			
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)? Yes No If "yes," please realize that it will need to gain approval of the President's Council.			
	Please give the rationale for additional student fees:			
3.	Will this revision have specific General Education courses required? Yes No Please realize that it will need to gain approval of the General Education Committee.			
4.	Will this revision affect any education majors? Yes No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.			
5.	What additional costs will be required for this modification (e.g. staffing, equipment, etc.)? No additional costs.			
Addit	ional Questions for certificate only:			
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No			
2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No			
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.			

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

	Approved: Department Chairperson Date 2/8/19 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3.18.19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3.18.19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
M	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	tion to COCAO/Kansas Board of Regents (if required):

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GIT 322: Web Site Design	MATH 133: Quantitative Reasoning
GIT 323: Web and Motion Graphics	MATH 143: Elementary Statistics
GIT 400: Investigations1-4	General Education Electives (35-39 hours)
GIT 401: Graphics Work Experience	
GIT 411: Portrait Photography	
GIT 421: Interactive Media Design	Sciences (8-9 Hours)
GIT 432: Digital Media Design	
GIT 511: Commercial Photography3	
GIT 521: Mobile Media Development	Natural Sciences (Select one)
GIT 523: Web Content Management Systems	BIOL 111: General Biology
GIT 530: 3D Animation and Rendering	and BIOL 112: General Biology Laboratory
GIT 570: Flexible Packaging	BIOL 113: Environmental Life Science
GIT 572: Paperboard Packaging 3	BIOL 211: Principles of Biology I
GIT 580: Sales and Customer Service	
GIT 590: Special Topics ()1-3	Physical Sciences (Select one)
GIT 601: Laboratory Practicum1-4	
GIT 630: Portfolio Management	CHEM 105: Introductory Chemistry
GIT 670: Packaging Materials and Processes	CHEM 107: Chemistry for the Life Sciences
GIT 680: Graphics Administration	and CHEM 108: Chemistry for the Life Sciences Laboratory
	PHYS 160: Physical Geology
Total Technical Courses (60 hours)	and PHYS 165: Physical Geology Laboratory1
(PHYS 166: Meteorology
	and PHYS 167: Meteorology Laboratory1
Support Courses (12 hours)	PHYS 171: Physical Science
ECON 200: Principles of Microeconomics	and PHYS 172: Physical Science Laboratory 1
ENGL 301: Technical/Professional Writing	PHYS 175: Descriptive Astronomy
MGT 330: Management and Organizational Behavior	and PHYS 176: Astronomy Laboratory
MKTG 330: Principles of Marketing	PHYS 375: Solar System Astronomy
	and FTH 5 Tro. Astronomy Laboratory
 Electives (by advisement) (0-8 hours) 	Social Studies (Select one) (3 hours)
Total Hours for Bachelor of Science in Technology	SOC 100: Introduction to Sociology
Degree with a Major in Graphic Communications: Print	WGS 200: Introduction to Women's Studies
Media Emphasis (124 hours)	
iviedia Lifipfiasis (124 fiodis)	Political Studies (Select one) (3 hours)
Packalar of Caianas in Tachualam Dames	POLS 101: U.S. Politics
Bachelor of Science in Technology Degree	POLS 103: Comparative Political Institutions
with a Major in Graphic Communications:	
Web/Interactive Media Emphasis	Producing and Consuming (Select one from
	two of the following three categories) (5-6
The Web/Interactive Media emphasis area provides students with both development and design skills for creating design rich, interactive content for both	hours)
traditional and mobile web devices. Students will	
	Economy
develop skills for creating, manipulating and managing,	ECON 191: Issues in Today's Economy3
dynamic websites, web animations/games, mobile	FCS 230: Consumer Education and Personal Finance
media and effective user interactions.	
	Technology
Basic Skills (12-14 hours)	EET 247: Computer Programming for Electronic Systems
COMM 207: Speech Communication	GT 190: Introduction to Technological Systems2
ENGL 101: English Composition	GT 350: Technology and Civilization
ENGL 190: Honors English Composition	EDTH 330: Technology for the Classroom
or ENGL 299: Introduction to Research Writing3	TE 551: Integrated Technology for Educators
	TM 350: Societal Influence of Technology3
Mathematics (select one) (3-5 hours)	Business
MATH 110: College Algebra with Review5	
MATH 113: College Algebra3	ACCTG 201: Financial Accounting
	2/11
	₹/11

MGT 101: Introduction to Business	GIT Core Courses (23 hours)
MGT 105: Introduction to Entrepreneurship3	GIT 100: Introduction to Graphics Technologies3
	GIT 141: Vector Based Graphics
Fine Arts and Aesthetic Studies (3 hours)	GIT 142: Raster Graphics Software3
ART 178: Introduction to the Visual Arts3	GIT 230: Graphic Design3
7 2 1 1 7 5 11 11 10 00 00 10 1 10 0 10 0 1	GIT 240: Page Layout Software3
	GIT 301: Graphics Career Development2
Cultural Studies (Select one) (3 hours)	GIT 600: Graphics Internship
ANTH 101: Introduction to Cultural Anthropology3	GIT 650: Production Graphics
MLL 114: Chinese Language and Culture I3	or GIT 690: Senior Project
MLL 124: French Language and Culture I	of off doc. defined i reject minimum.
MLL 154: Spanish Language and Culture I	and I do to the French of Common 124
MLL 184: Russian Language and Culture I	Web/Interactive Emphasis Courses (21
MLL 194: Korean Language and Culture I	1
GEOG 106: World Regional Geography	hours)
GEOG 300: Elements of Geography	GIT 221: Web Graphics Software
GEOG 304: Human Geography	GIT 231: Audio/Video Software
WGS 399. Global Women's Issues	GIT 322: Web Site Design3
VVOS 355. Global Violitetts 135065	GIT 323. Web and Motion Graphics
	GIT 421: Interactive Media Design3
Health and Well Being (4-6 hours)	GIT 521: Mobile Media Development3
	GIT 523: Web Content Management Systems3
Psychological	Mark (Internative Flections (12 hours)
	Web/Interactive Electives (13 hours)
PSYCH 155: General Psychology3	GIT 270: Introduction to Packaging Technologies3
	GIT 310: Photography3
Physical (Select one)	GIT 311: Product Photography3
FCS 203: Nutrition and Health3	GIT 334: 3D Graphics
	GIT 342: Print File Preparation and Preflighting3
FCS 301: Nutrition	GIT 350: Printing Technologies
HHP 150: Lifetime Fitness Concepts	GIT 355: Specialty Graphics3
NURS 303: Introduction to Public Health	GIT 400: Investigations1-4
	GIT 401: Graphics Work Experience1-3
Human Heritage (Select one from two of	GIT 411: Portrait Photography3
	GIT 432: Digital Media Design
the following three categories) (6 hours)	GIT 511. Commercial Photography3
	GIT 530: 3D Animation and Rendering3
	GIT 531: Publication Graphics
History	GIT 552: Digital and Variable Data Technologies3
	GIT 562: Graphics Cost Analysis and Estimating3
HIST 101: World History to 15003	GIT 570: Flexible Packaging
HIST 102: World History from 1500	GIT 571: Rigid Packaging
HIST 201: American History to 1865	GIT 572: Paperboard Packaging3
HIST 202: American History from 18653	GIT 580: Sales and Customer Service
	GIT 590: Special Topics ()1-3
Literature	GIT 601: Laboratory Practicum1-4
	GIT 630: Portfolio Management
ENGL 113: General Literature3	GIT 640: Color Reproduction
ENGL 114: General Literature (Genre)3	GIT 670: Packaging Materials and Processes
ENGL 116: General Literature (Therne)3	GIT 680: Graphics Administration
ENGL 120: Literature and Film3	Off two. Oraphics Administration
ENGL 315: Mythology3	
ENGL 320: Literature and Film3	Total Technical Courses (57 hours)
Philosophy	
PHIL 103: Introduction to Philosophy	Support Courses (12 hours)
PHIL 105: Ethics	ENGL 301: Technical/Professional Writing3
PHIL 112: Biomedical Ethics	MKTG 330; Principles of Marketing
PHIL 113: Business Ethics	MKTG 440: Advertising Management
PHIL 114: Environmental Ethics	MKTG 510: Consumer Behavior
PHIL 207; Critical Thinking	All S. C. IV. Collegator Bolactor
PHIL 208: Logic	Floring /hundrigamant /0 0 hours
PHIL 231: World Religions	 Electives (by advisement) (0-8 hours)
TINE LOT, FORD FORSION COMMISSION	

Total hours for Bachelor of Science in Technology Degree with a Major in Graphic Communications: Web/Interactive Media Emphasis (124 hours)

Bachelor of Applied Science Degree with a Major in Technology: Digital and Print Media Emphasis

The Bachelor of Applied Science in Technology offers students who have graduated from a community college or technical college with an Associate of Applied Science (AAS) degree an opportunity to pursue a professional career path and extend their education. The AAS degree must have a technical emphasis related to graphics and imaging and a GPA of 2.50. Students with an earned AAS degree can transfer up to 64 college credits. After taking an additional 60 hours from Pittsburg State University students graduate with a Bachelor of Applied Science (BAS) with a major in Technology and an emphasis in Digital and Print Media.

The two years needed to complete the BAS provides hands-on experiences for a real-world job. In addition, this program gives additional orientation to the graphics industry, theory, logic, leadership, and marketing skills, in preparation for professional opportunities.

Program requirements may vary based upon the student's Associate of Applied Science degree. Consult an academic advisor in the graphics department for specific degree requirements.

Basic Skills

ENGL 101: English Composition	3
ENGL 299: Introduction to Research Writing	
COMM 207: Speech Communication	2

COMM 207 as well as ENGL 299 can have other courses substituted in their place.

Behavioral, Social, History & Political Studies

PSYCH 155: General Psychology	3
SOC 100: Introduction to Sociology	
or POLS 101: U.S. Politics	
or HIST 101: World History to 1500	3
or HIST 201: American History to 1865	3
or GT 350: Technology and Civilization	3

or Social Science and/or Political Studies Elective (3 hours)

Mathematics

MATH 113: College Algebra	
MATH 143: Elementary Statistics	
MATH 113 or substitute	

MATH 143 required for MFGET 405

Natural Sciences (Minimum of 6 hours)

BIOL 113: Environmental Life Science4	ļ
PHYS 171: Physical Science3	3
and PHYS 172: Physical Science Laboratory1	

BIOL 113 can be substituted by another natural science course.

PHYS 171 can be substituted by another physical science course.

Producing and Consuming

ACCTG 201: Financial Accounting	. 3
or Approved business substitute (3 hours)	

Fine Arts (Humanity course)

	_	-	-	
ART 178: Intro	duction to the	Visual Arts		

or fine arts substitute

Languages and Cultures (choose one)

GEOG 106: World Regional Geography	3
or GEOG 300: Elements of Geography	3
or GEOG 304: Human Geography	3

or Language or Cultural Studies substitute

Support Courses

Business Courses

MGT 330: Management and Organizational Behavior	3
MKTG 330: Principles of Marketing	3
MGT 430: Legal and Social Environment of Business	3

Technical Courses

Tech Management (Organization & Leadership) (12 hours)

GIT 562: Graphics Cost Analysis and Estimating	. 3
GIT 680: Graphics Administration	3
TM 606: Industrial Supervision	3
EST 393: Introduction to Industrial Safety	2

Major in Graphic Communications - Emphasis in Web/Interactive Media

General Education Core Elements	GIT Core Courses	23
Cort Exements	GIT 100 Introduction to Graphics Technologies	3
	GIT 141 Vector Graphics Software	
Written Communication 6	GIT 142 Raster Graphics Software	3
Written Communication	GIT 230 Graphic Design	3
	GIT 240 Page Layout Software	3
and the state of t	GIT 301 Graphics Career Development	2
Accept the new pathway courses to be legislated in Written	GIT 600 Graphics Internship	
Communication	GIT 650 Production Graphics	
Verbal Communication3	GIT 690 Senior Project	
	Web/Interactive Emphasis Courses	
	GIT 221 Web Graphics Software	
Accept the new pathway courses to be legislated in Verbal Communication	GIT 231 Audio/Video Software	
	GIT 322 Web Site Design	
Quantitative Methods	GIT 323 Web and Motion Graphics	3
Vuantitative niethous	GIT 421 Interactive Media Design	
	GIT 521 Mobile Media Development	
At thth to be legislated in Overtitative Methods	GIT 523 Web Content Management Systems	
Accept the new pathway courses to be legislated in Quantitative Methods	Web/Interactive Electives	20
	GIT 270 Introduction to Packaging Technology	
Essential Studies23-24	GIT 310 Photography	3
	GIT 311 Product Photography	3
Human Experience 3	GIT 334 3D Graphics	3
	GIT 342 Print File Preparation and Preflighting	3
	GIT 350 Printing Technologies	
Accept the new pathway courses to be legislated in Human Experience	GIT 355 Specialty Graphics	
	GIT 400 Investigations	1 - 4
Human Systems12	GIT 401 Graphics Work Experience	1 - 3
I THE COURSE OF THE PARTY OF TH	GIT 411 Portrait Photography	
	GIT 432 Digital Media Design	_
A the methyless covered to be legislated in Human Systems	GIT 511 Commercial Photography	
Accept the new pathway courses to be legislated in Human Systems		
	GIT 530 3D Animation and Rendering	
	GIT 531 Publication Graphics	
	GIT 552 Digital and Variable Data Printing	
Natural World4-5	GIT 562 Graphics Cost Analysis and Estimating	د
	GIT 570 Flexible Packaging	
	GIT 571 Rigid Packaging	
Accept the new pathway courses to be legislated in Natural World	GIT 572 Paperboard Packaging	3
	GIT 580 Sales and Customer Service	3
	GIT 590 Special Topics ().	
	GIT 601 Laboratory Practicum	
Wellness Strategies4 (3+1)	GIT 630 Portfolio Management	3
Weilless Strategies 7 (3 11)	GIT 640 Color Reproduction	3
	GIT 670 Packaging Materials and Processes	3
4	GIT 680 Graphics Administration	3
Accept the new pathway courses to be legislated in Wellness Strategies	TOTAL TECHNICAL	64
	SUDDODY COURSES	1/
Other Elements 0	ENGL 301 Technical/Professional Writing	13
Other Diemons and American	ENGL 301 Technical/Professional Writing	
	MKTG 330 Principles of Marketing	
Accept the new pathway courses to be legislated in Other Elements	MKTG 440 Advertising Management	3
Accept the new painway courses to be registrated in Other Elements	MKTG 460 Social Media Content	
	MKTG 510 Consumer Behavior	د
Electives3	ELECTIVES (by advisement)	0-:
Accept the new pathway courses to be legislated in Electives	TOTAL	120

General Education Electives40-41

Zimbra

chuitt@pittstate.edu

Re: courses

From : Chris Huitt <chuitt@pittstate.edu>

Fri, Jan 25, 2019 03:00 PM

Subject: Re: courses

To: Eric Harris <eharris@pittstate.edu>

Dr. Harris,

Thank you for your quick response, and agreeing to let us add MKTG 460 Social Media Content as a support course.

With the new general education hours change our emphasis areas hours have gained from 3 - 10 hours. Looking at this, our committee wanted to look beyond just adding the additional hours from our departmental courses. We wanted to try to apply courses from all across the university, that we feel would be most beneficial to our students.

The MKTG 610 Branding Content course we will put off for this round of legislation since your department has not yet legislated it. We can go back in at a future session and add it, once you have it added to your degree.

Appreciate your cooperation.

Chris Huitt
Associate Professor
Graphics & Imaging Technologies
Pittsburg State University

Office: E201d Phone: 620-235-4416

From: "Eric Harris" <eharris@pittstate.edu>
To: "Chris Huitt" <chuitt@pittstate.edu>
Sent: Friday, January 25, 2019 12:53:26 PM

Subject: courses

Hi Chris -

I just let you a voicemail, then I saw your email.

There are 2 concerns. First (as you know..) the Branded course isn't legislated yet. The other concern is the Social Media Marketing course. We're having trouble being able to staff this course.

With that being said, I would suggest you go ahead with the Social Media course. I'm just not sure about the Branded course. I'll try to make sure it gets into legislation on the next cycle.

So, I guess I would say move forward with them. I'll just need to make sure Branded gets in the process.

Thanks Eric

Eric G. Harris, Ph.D.
Associate Dean for the Undergraduate School & Chair of the Faculty
Professor of Marketing/Esch Family Fellow
Editor-in-Chief, Journal of Managerial Issues
Kelce College of Business
Pittsburg State University

	\	

Request for New Minor/Emphasis/Certificate

Proposal for a New:				
Department: Automotive Technology College: College of Technology				
This program is to be offered 50% or mo	ore online as a Hybrid <u>No</u>			
This program is to be offered fully onlin	e <u>No</u>			
Submission Date: 2-8 Effective: Fall, 2019				
(Year)				
Contact Person: Nico Prelogar				
Title of Proposed Minor/Emphasis /Certificate: Advanced Vehicle Systems				
Purpose/Justification for Minor/Emphasis/Certificate: The transportation industry and related technologies are rapidly changing. Electric vehicles, hybrid vehicles, and plug-in hybrids are becoming more and more commonplace. These vehicles have several unique systems that are not fully addressed by any of the existing emphasis areas in the Department of Automotive Technology at Pittsburg State University.				
Is this new minor/emphasis/certificate proposal related to, and/or may affect, any degree program or minor/emphasis/certificate at any other Regent university?				
☐ Yes ☒ No				
Whether a "yes" or "no" response, please provide an explanation.				
This new emphasis area is not related to, and will not affect any programs currently offered by a Regent university.				
Request for New Minor/Emphasis/Certificate- Revised Summer 2013				

Is this new minor/emphasis/certificate proposal related to, and/or may affect, any other department's/ college's/ unit's curricula or programs at Pittsburg State University?
Whether a "yes" or "no" response, please provide an explanation. Provide documentation of any discussions (e.g. copies of e-mails, memos, etc.) that have occurred.
The Department of Automotive Technology has been working with the Electronics Engineering Technology faculty to determine and offer courses that are relevant to the unique technologies related to these modern vehicles. Copies of email correspondence between AT and EET faculty are attached at the end of this form.
Please complete the Kansas Board of Regent forms located at
http://www.kansasregents.org/academic_affairs/new_program_approval and list the proposed curriculum for the minor/emphasis/concentration, in section 3 (III) of the forms. Please input the proposed curriculum as you wish it to
appear in the next catalog. If you have any questions about the KBOR forms, please contact the Provost's administrative officer at x4113.

Additional Questions

2013

1.	Additional resources required (e.g. library or multimedia resources, technology, space, major expense, etc.): No
2.	Will any additional student fees be required (e.g. equipment, clothing, travel, licensing, etc.)?
(6)	Yes No If "yes," please realize that it will need to gain approval of the President's Council.
	Please give the rationale for additional student fees:
	<u>N/A</u>
3.	Will this minor/emphasis/certificate have specific General Education courses required?
	☐ Yes ☒ No
	Please realize that it will need to gain approval of the General Education Committee.
4.	Will this minor/emphasis/certificate affect any education majors? Yes No
	If "yes," please realize that it will need to have the approval of the Council for Teacher Education.
5.	What additional costs will be required for this minor/emphasis/certificate (e.g. staffing, equipment, etc.)?
	None None
Additi	ional Questions for certificate only:
1.	Are students pursuing only this certificate eligible for federal financial assistance based on federal guidelines? (minimum of 24 hours) Yes No
Paguart fo	or New Minne/Emphasis/Cartificate, Revised Summer

2.	Does the course content contained within this certificate provide relevance to employment opportunities or meet professional objectives for the student? Yes No			
	If "yes," to both questions, it is the department's responsibility to send a copy of this legislation form to the Director of Financial Assistance to initiate Department of Education approval.			

PITTSBURG STATE UNIVERSITY

LEGISLATIVE PROCESS

AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

A	Approved: Department Chairperson Date 2-8-19 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3.18.19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3.18.19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
Ø	Approved: Faculty Senate University Undergraduate Curriculum Committee Date A Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate
	Date Signature, Recording Secretary, Faculty Senate

	Final approved packet forwarded to Provost's office.
	Date Signature, Recording Secretary, Faculty Senate
Аррг	roval at Kansas Board of Regents level:
	COCAO Date:
The I	Provost's Office will notify the department, college and Registrar of the completion of the approval process.
<i>"Und</i> revie Follo	inating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, dergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for ew and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well. Ewing final College Curriculum Committee approval, please print the final version of this form, apply the appropriate atures, and forward to the Office of the Registrar.
THE (wing Faculty Senate Approval, SUBMIT SIGN-OFF SHEET AND FINAL COMPLETE PACKAGE, in electronic format, TO OFFICE OF THE PROVOST (220 RUSS HALL) FOR FORWARDING TO THE KANSAS BOARD OF REGENTS FOR BOARD ROVAL.
and c	se Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College culum Committee and the Faculty Senate University Undergraduate Curriculum Committee may result in an cional month added to the process, before it is sent to the Kansas Board of Regents for approval, which may result in

a delay in implementation.

Degree: Bachelor of Science in Technology

Major: Automotive Technology

Emphasis/Option: Advanced Vehicle Systems

Minor (if required): N/A

Support Courses (9 hours)	AT 210 Brake Systems
ECON 200 Principles of Microeconomics3	AT 211 Steering, Alignment and Suspension
MATH 143 Elementary Statistics3	AT 213 Engine Systems
ENGL 301 Technical/Professional Writing3	AT 314 Manual Transmission and Drivelines3
	AT 399 Professional Development in the
** Approved Electives (7 hours from below)	Transportation Industry
AT 101 Automotive Maintenance for All Majors3	AT 410 Emerging Trends in the Transportation
AT 300 Automotive Internship3-6	Industry
AT 301 Fundamentals of Collision Technology3	AT 414 Automatic Transmissions
AT 331 Fall SAE Baja Teaml	AT 415 Mobile Climate Systems
AT 332 Spring SAE Baja Team2	AT 515 Engine Performance
AT 335 Industry Tours in the Transportation	or AT 621 Advanced Diesel Electronics and
Industry1-2	Diesel Engine Laboratory
AT 340 Diesel Engine Fundamentals3	AT 519 Mobile Fuels, Lubricants and Alternate
AT 400 Automotive Internship3-6	Fuels
AT 403 Current Topics in Automotive	AT 580 Dealership Service Operations
Technology1-3	AT 620 Hybrid, Electric, and Fuel Cell Vehicles3
AT 405 Laboratory Teaching Internship3	AT 699 Senior Seminar
AT 416 Fluid Power3	
AT 418 Failure Analysis3	Advanced Vehicle Systems Courses (21 hours
AT 462 Structural and Non-Structural Analysis3	from below)
AT 562 Damage Analysis, Estimating, and Insurance	EET 100 Prolog to Electronics
Appraisal3	EET 141 Introductory Electronics
AT 613 Service Techniques Laboratory3	EET 144 D.C Circuit Analysis
AT 630 On Highway Systems3	AT 301 Fundamentals of Collision Technology3
AT 635 Advanced Engine performance3	EET 340 Introduction to Industrial Automation3
AT 641 Construction Equipment Systems3	AT 418 Failure Analysis3
AT 642 Agricultural Equipment and Powertrains3	AT 613 Service Techniques Laboratory3
AT 650 Dynamometer and Performance Testing3	AT 635 Advanced Engine Performance
AT 662 Automotive Finishing and Refinishing3	AT 650 Dynamometer and Performance Testing3
AT 682 Dealership Sales Operations3	
AT 687 Corporate Sales, Service, and Parts	General Education Requirements (46-54 hours)
Management3	
EET 141 Introductory Electronics3	Basic Skills (12-14 hours)
EST 393 Introduction to Industrial Safety3	COMM 207 Speech Communication
MFGET 162 Welding Processes and Procedures3	ENGL 101 English Composition3
TM 606 Industrial Supervision3	ENGL 299 Introduction to Research Writing
**Courses cannot be used as elective and	or ENGL 190 Honors English
required course.	Composition3
induitor compo-	T
Automotive Technical Core (40 hours from below)	Mathematics (Select one)
AT 100 Orientation to the Transportation Industry1	MATH 110 College Algebra with Review5
AT 115 Mobile Electrical/Electronics	MATH 113 College Algebra
AT 116 Mobile Electrical/Electronics Laboratory3	MATH 133 Quantitative Reasoning
AT 110 Modific Electrical Electronics Eagoratory5	MATH 150 Calculus I

	MUSIC 121 Introduction to Music Literature2
Sciences (8-10 hours)	
,	Cultural Studies (3 hours)
Natural Sciences (Select one)	ANTH 101 Introduction to Cultural Anthropology 3
BIOL 111/112 General Biology and Laboratory5	MLL 114 Chinese Language and Culture I3
BIOL 113 Environmental Life Science4	MLL 124 French Language and Culture I3
BIOL 211 Principles of Biology I4	MLL 154 Spanish Language and Culture I
DIOL 211 11Holpies of Diology 1	MLL 184 Russian Language and Culture I
Physical Sciences ** (Select one)	MLL 194 Korean Language and Culture I
CHEM 105/106 Introductory Chemistry and	GEOG 106 World Regional Geography
Laboratory4	GEOG 300 Elements of Geography
CHEM 107/108 Chemistry for Life Sciences and	GEOG 304 Human Geography3
Laboratory4	WGS 399 Global Women's Issues3
PHYS 100/130 College Physics I and Lab5	
PHYS 160/165 Physical Geology and Laboratory4	Health and Well Being (4-6 hours)
PHYS 171/172 Physical Science and Laboratory4	
	Psychological
Social Studies (3 hours)	PSYCH 155 General Psychology3
SOC 100 Introduction to Sociology3	
WGS 200 Introduction to Women's Studies3	Physical (Select one)
	FCS 203 Nutrition and Health3
Political Studies (3 hours)	FCS 301 Nutrition3
POLS 101 U.S. Politics3	HHP 150 Lifetime Fitness Concepts1
POLS 103 Comparative Political Institutions3	NURS 303 Introduction to Public Health3
•	
Producing and Consuming (5-6 hours)	Human Heritage (6 hours)
GT 190 Introduction to Technological Systems2	(Select one from two of the following three
or GT 350 Technology and Civilization3	categories)
ACCTG 201 Financial Accounting3	***************************************
or CIS 130 Computer Information Systems 3	History
or MGT 101: Introduction to Business3	HIST 101 World History to 15003
or MGT 105: Introduction to	HIST 102 World History from 15003
Entrepreneurship3	HIST 201 American History to 1865
Entrepreneursing	HIST 202 American History from 18653
Fine Auto and Aasthatic Studies (Salest and)	HIST 202 American History Iron 1805
Fine Arts and Aesthetic Studies (Select one)	T Itania tana
2-3 hours ART 155 Printmaking and Paper Arts3	Literature
ART 178 Introduction to the Visual Arts3	ENGL 113 General Literature
ART 188 The Designed World3	ENGL 114 General Literature (Genre)3
ART 217 Crafts I3	ENGL 116 General Literature (Theme)3
ART 222 Jewelry Design I3	ENGL 120 Literature and Film3
ART 233 Drawing I3	ENGL 315 Mythology3
ART 244 Ceramics I3	ENGL 320 Literature and Film3
ART 266 Sculpture I3	
ART 277 Painting I3	Philosophy
ART 288 Introduction to Art History I3	PHIL 103 Introduction to Philosophy3
ART 289 Introduction to Art History II3	PHIL 105 Ethics3
ART 311 Art Education3	PHIL 112 Biomedical Ethics3
ART 351 Printmaking, Papermaking, Book Arts and	PHIL 113 Business Ethics3
the Letterpress3	PHIL 114 Environmental Ethics
ART 430 Automotive: Art and Design3	PHIL 207 Critical Thinking3
COMM 105 Performance Appreciation	PHIL 208 Logic3
COMM 205 Performance Studies3	PHIL 231 World Religions
COMM 395 Theatre History	Table and a street
ENGL 250 Introduction to Creative Writing 3	

Fwd: Courses

From: John Thompson < john.thompson@pittstate.edu>

Sun, Dec 17, 2017 09:46 AM

Subject : Fwd: Courses

To: Nico Prelogar <nprelogar@pittstate.edu>, Scott Norman <rnorman@pittstate.edu>, melder <melder@pittstate.edu>, Chauncey Pennington <cpennington@pittstate.edu>, Bob Schroer <rschroer@pittstate.edu>

All,

Info below from Randy Winzer regarding potential courses for a Hybrid emphasis.

Thanks.

Dr. John Thompson, Ed.D. | Associate Professor and Chair

Department of Automotive Technology | College of Technology 909 E. Ford | Pittsburg, KS. 66762 | 620-235-6516

From: "Randy Winzer" < wwinzer@pittstate.edu>

To: "john thompson" < john.thompson@pittstate.edu>

Cc: "gmurray" <gmurray@pittstate.edu>

Sent: Friday, December 15, 2017 12:28:49 PM

Subject: Re: Courses

John,

Sorry for the delayed reply - been a busy week and I still have one more final to give today.

I would definitely suggest EET-141 Introductory Electronics which some of your majors already take. It gives a good solid base in basic electricity and electronic circuits.

Some of the upper division courses would be good like Dr. Mayer's Electric Power course but unfortunately ABET requirements for the math we have to teach would leave most of your guys out. They would need Calc I which I don't think you require.

EET-340 Intro. to Industrial Automation would be good because it covers relays and some of the switchgear they would see in a Hybrid Drive system but much of the software programming content would probably not be useful.

What we really should consider is creating a stand-alone course that could be shared by multiple majors (Auto, Mech ET, EET, etc.) covering Hybrid Drives. I could even see local community members wanting to enroll in it if we scheduled it right. We tend to get so specialized that sometimes the need for a good survey type course is lost.

I still have restoration question I will ask you sometime. I have some photos and plan to just send electronically sometime over break

Let me know if I can help with anything. Thanks!

Professor Randy Winzer Student Section Advisor, ISA Engineering Technology Kansas Technology Center, W224g 1701 South Broadway Pittsburg, KS 66762 (620) 235-4370

From: "John Thompson" <john.thompson@pittstate.edu>

To: "Randy Winzer" < wwinzer@pittstate.edu>

Sent: Wednesday, December 13, 2017 7:45:50 AM

Subject: Courses

Hi Randy,

We are thinking about offering an emphasis in hybrid and electric propulsion vehicles and feel some of the classes you teach would be good to include in the emphasis area. I've looked at the courses you teach and several seem promising but wanted to ask your opinion. What course(s) would you recommend to compliment our hybrid/electric training in terms of motors, controls, etc?

Thanks. Hope your semester went well!

Dr. John Thompson, Ed.D. | Associate Professor and Chair

Department of Automotive Technology | College of Technology | 909 E. Ford | Pittsburg, KS. 66762 | 620-235-6516



Kansas Board of Regents

APPLICATION FOR APPROVAL OF EMPHASIS WHERE NO BOARD-APPROVED DEGREE PROGRAM EXISTS

Pittsburg State University	
(NAME OF INSTITUTION)	
1701 South Broadway Pittsburg, KS 66762	
(ADDRESS)	
620-235-6189	
(TELEPHONE)	
TITLE OF EMPHASIS:	
Advanced Vehicle Systems	
(Title and CIP)	
	(Date Submitted)
(Sig	nature of Vice-President/or Provost)

PROPOSAL FOR EMPHASIS WHERE NO BOARD-APPROVED DEGREE PROGRAM EXISTS

Kansas Board of Regents

Nico Prelogar		
Submitted by		
	College of Technology	
College of Emphasis		
	Automotive Technology	
Department of Emphasis		

Minor: A minor is a program of study, with less depth than a major. It is completed to complement, or as an addition to a major. A minor may not exceed 24 credit hours at the baccalaureate level; 12 credit hours at the master's level; and 18 credit hours at the doctoral level.

The following type of action requires approval by the Council of Chief Academic Officers and the President and Chief Executive Officer of the Board of Regents. Action is approved when the campus receives written notice form the President and chief Executive Officer: Approval of a new minor in an area of study where no Board-approved degree program exists.

I. Describe the Purpose of the Proposed Emphasis:

The transportation industry and related technologies are rapidly changing. Electric vehicles, hybrid vehicles, and plug-in hybrids and becoming more and more commonplace. Additionally, there are many support systems such as lane departure, automatic braking, crash avoidance, and autopilot cruise control. The majority of these systems are not fully addressed by any of the existing emphasis areas in the Department of Automotive Technology at Pittsburg State University. They are also not currently supported by any other regent university. Our advisory board that is made up of industry professionals has been requesting that we provide more coverage of these emerging technologies

II. Provide Curriculum for the Emphasis (extend course listing as needed):

III.

Course Type	Course Name & Number	Credit Hours
Core Emphasis Courses (Students will choose 21 hours from the following courses)	EET 100 Prolog to Electronics	2
	EET 141 Introductory Electronics	3
	EET 144 D.C Circuit Analysis	3
	AT 301 Fundamentals of Collision Technology	3
	EET 340 Introduction to Industrial Automation	3
	AT 418 Failure Analysis	3
	AT 613 Service Techniques Laboratory	3
	AT 635 Advanced Engine Performance	3
	AT 650 Dynamometer and Performance Testing	3
Total Credit Hours		21

raculty resources.							
A.	Number of FTE Faculty who will teach in the new minor: # 5						
В.	Rank of Faculty (indicate number of faculty for each ranking):						
	Prof. 2	Assoc. Prof	2	Asst. Prof	1		
	Instr.	GTAs					
C.	Preparation of Faculty (indicate number of faculty for each degree level):						
	Bachelor N	Masters 1	Educati	ion Specialist	2	Doctorate_	2

S 74.

Pittsburg State University

Request for Deletion of Curriculum

Deletion of: Major Minor Emphasis Certificate								
Department: Technology and Workforce Learning College: Technology								
Submission Date: <u>January 18, 2019</u> Revision Effective: Fall, <u>2019</u> (Year)								
Contact Person: Dr. Julie Dainty Security member Chair								
Name of Existing Major or Minor/Emphasis/Certificate: <u>Private Sector Teaching for the Bachelor of Science in Career and Technical Education</u>								
Rationale for Deletion: This option for the BSCTE has not been fully utilized for at least the last 10 years. It is unknown as to the purpose for the option in relation to this particular degree. Currently, all students earning a BSCTE are within the description of the public sector teaching option. As indicated in the report document attached, 1 student enrolled as a Private Sector option in the fall of 16 and 17. It is possible this was a student who had accidentally selected Private Sector instead of Public Sector.								
Will this deletion affect any other department's/college's/unit's curricula or programs at Pittsburg State University? ☐ Yes ☑ No								
Whether a "yes" or "no" response, please provide an explanation. Provide documentation of any discussions (e.g. copies of e-mails, memos, etc.) that have occurred. Students are confused when selecting an option for the Bachelors of Science in Career and Technical Education degree. Since the Private Sector option is no longer needed or used, deleting the choice will provide clarity to new students applying for admissions into the BSCTE program. The lack of use is verified in the attached report.								
Will this deletion involve specific General Education courses? Yes No No If "yes," please realize that it will need to gain approval of the General Education Committee.								
Will this deletion affect any education majors? Yes No No If "yes," please realize that it will need to have the approval of the Council for Teacher Education.								

PITTSBURG STATE UNIVERSITY LEGISLATIVE PROCESS AUTHORIZATION/NOTIFICATION SIGN-OFF SHEET

	Approved: Department Chairperson Date 122/19 Signature, Department Chairperson
	Approved: College Curriculum Committee Date 3.18.19 Signature, College Curriculum Committee Chair
	Approved: Dean of College Date 3.18.19 Signature, Dean
	Approved: General Education Committee (if applicable) Date Signature, General Education Committee Chair
	Approved: Council for Teacher Education (if applicable) Date Signature, Council for Teacher Education Chair
风	Approved: Faculty Senate University Undergraduate Curriculum Committee Date 4 Signature, Undergraduate Curriculum Committee Chair
	Approved: Faculty Senate Date Signature, Recording Secretary, Faculty Senate
	Final approved packet forwarded to Provost's office. Date Signature, Recording Secretary, Faculty Senate
Notifica	ntion to COCAO/Kansas Board of Regents: Date:
Each co	llege curriculum representative will notify their respective college and department(s) of the completion of the n.
Origina	ting Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase.

Originating Department(s): After completing this form, in its entirety, please upload it to the Zimbra Briefcase, "Undergraduate Curriculum Legislation" (within the appropriate College folder, "Preliminary Legislation"), to allow for review and questions. Any modifications should be saved as "original file name.version2.docx" and uploaded as well.

Following final College Curriculum Committee approval, please print the final version of this form and a memo on department letterhead, apply the appropriate signatures, and forward to the Office of the Registrar.

Following Faculty Senate Approval, SUBMIT SIGN-OFF SHEET AND the MEMO TO THE OFFICE OF THE PROVOST (220 RUSS HALL)

Please Note: This is at least a 2-3 month process from the time of first submission and is designed to eliminate concerns and questions at the beginning of the process. Any questions/concerns not addressed prior to the review by the College Curriculum Committee and the Faculty Senate University Undergraduate Curriculum Committee, may result in an additional month added to the process, before it is sent to the Kansas Board of Regents for informational purposes.

				Term	Term	Term	
CIP Code Major Desc		Degree Co	Emphasis Desc	09/WF	10/WF	11/WF	
13.1309	CAREER AND TECHNICAL EDUCATION	BSC	PRIVATE SECTOR TEACHING				
13.1309	CAREER AND TECHNICAL EDUCATION	BSC	PUBLIC SECTOR TEACHING				
13.1309	CAREER AND TECHNICAL EDUCATION	BST	PUBLIC SECTOR TEACHING				
13.1309	CAREER AND TECHNICAL EDUCATION	BSV	PUBLIC SECTOR TEACHING				
13.1309	TECHNOLOGY AND ENGINEERING EDUCATION	BSE.		11	9	11	
13.1309	TECHNOLOGY AND ENGINEERING EDUCATION	BSE	NO EMPHASIS DECLARED	15	18	18	
13.1309	TECHNOLOGY AND ENGINEERING EDUCATION	BST	NO EMPHASIS DECLARED				
13.1309	VOCATIONAL-TECHNICAL EDUCATION	BSN	PUBLIC SECTOR TEACHING		1		
13.1309	VOCATIONAL-TECHNICAL EDUCATION	BST	PUBLIC SECTOR TEACHING	1			
	VOCATIONAL-TECHNICAL EDUCATION	BSV	PUBLIC SECTOR - on-campus		1	1	
13.1309	VOCATIONAL-TECHNICAL EDUCATION	BSV	PUBLIC SECTOR TEACHING	31	26	21	
	Total	Total	Total	58	55	51	

1 = 4

				•